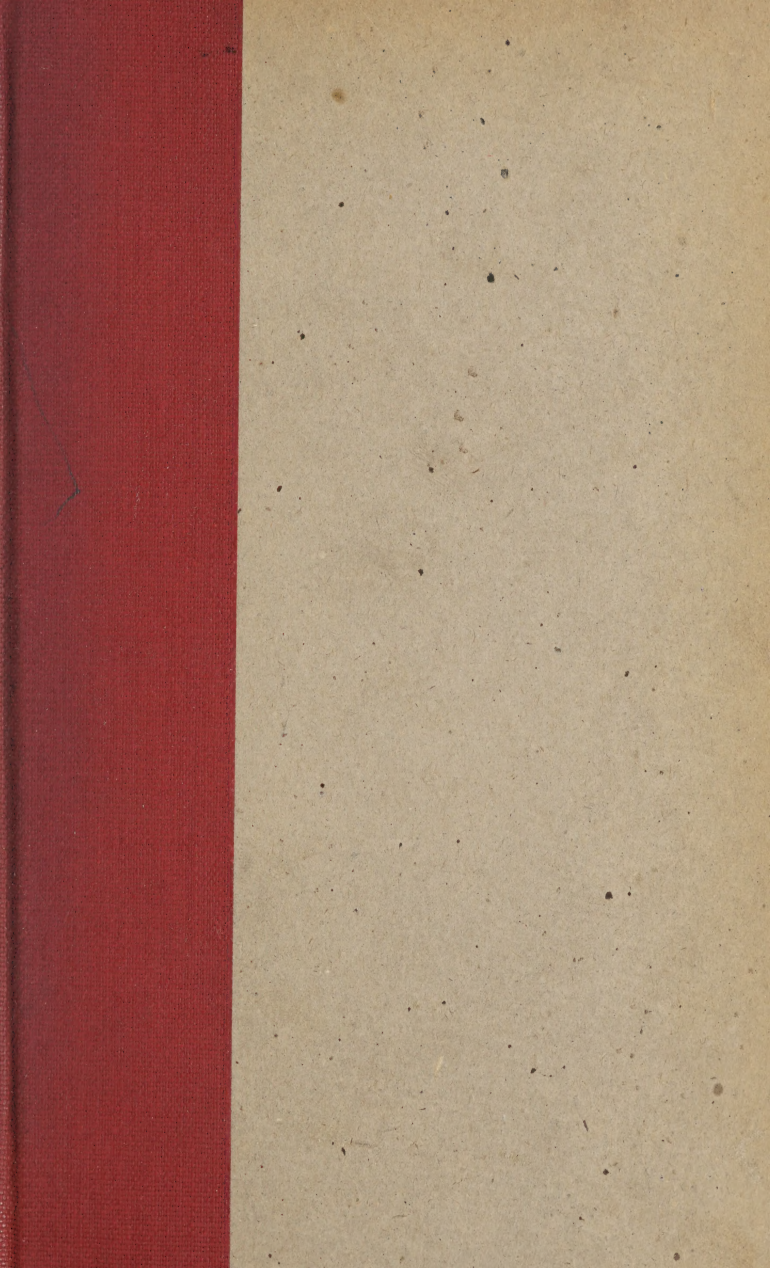
## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.





1-+- 35

## UNITED STATES DEPARTMENT OF AGRICULTURE LIBRARY



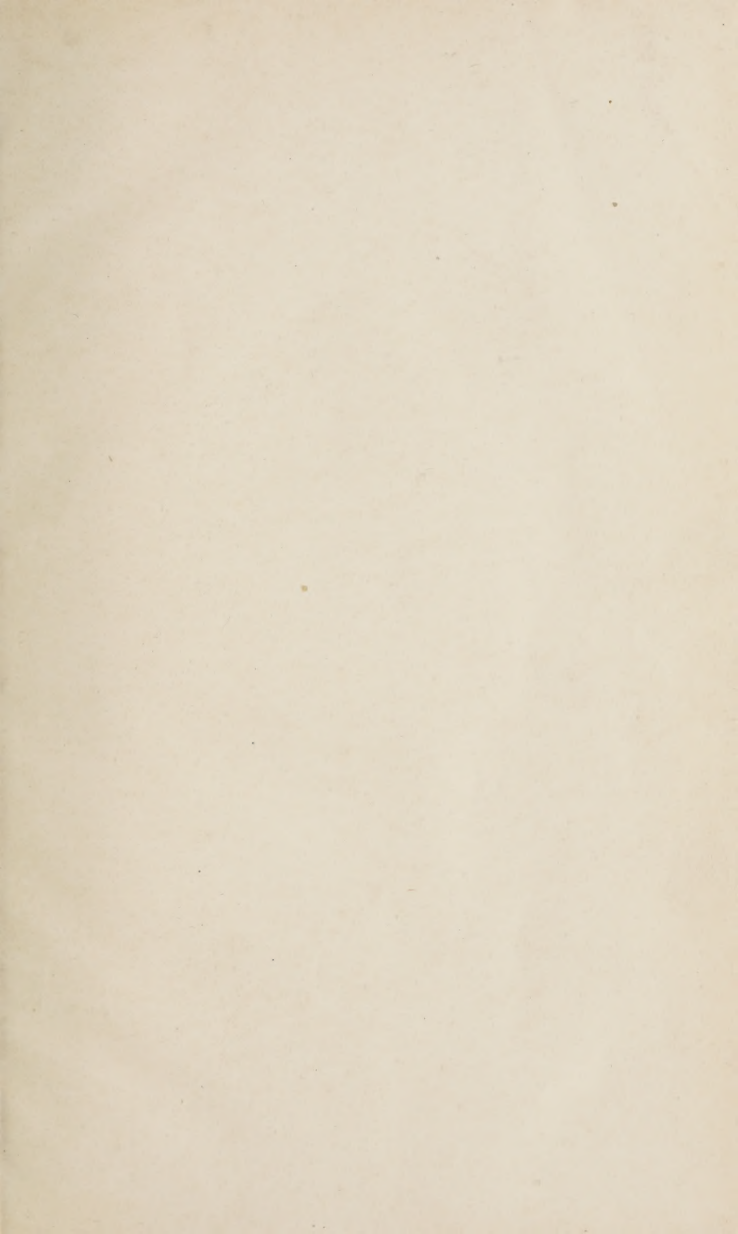
BOOK NUMBER

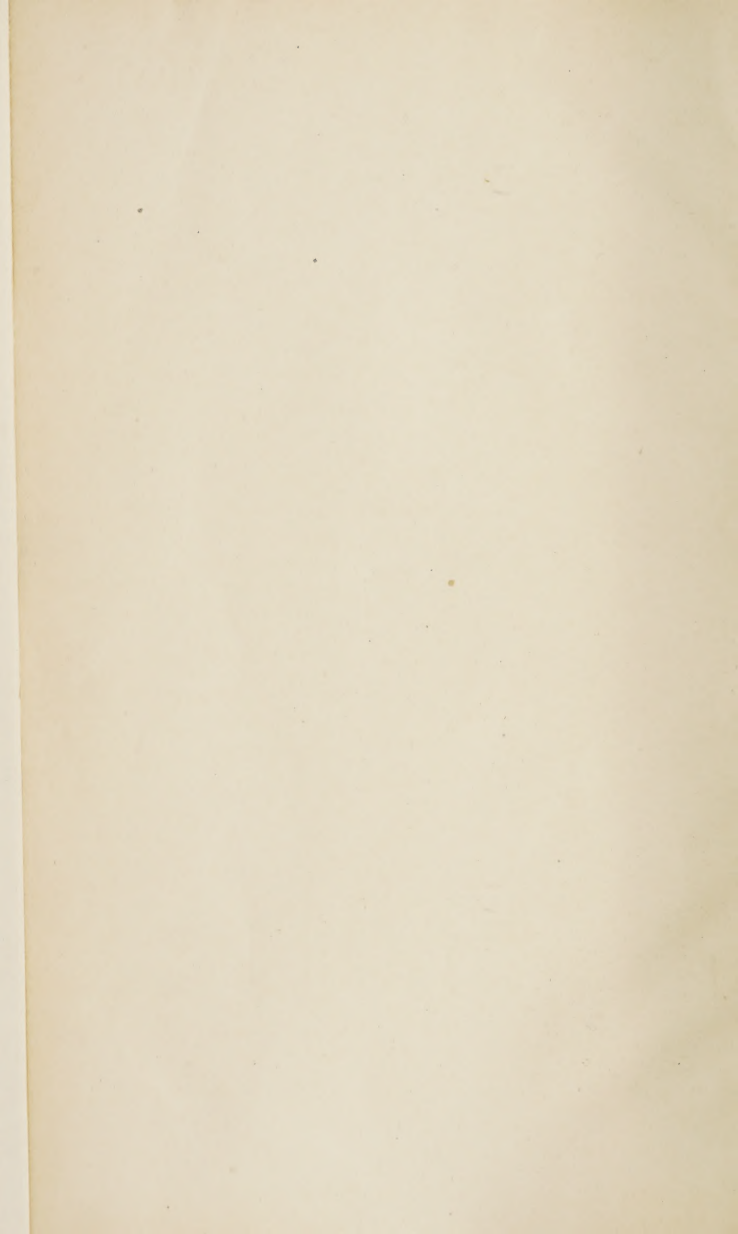
Q33 Index

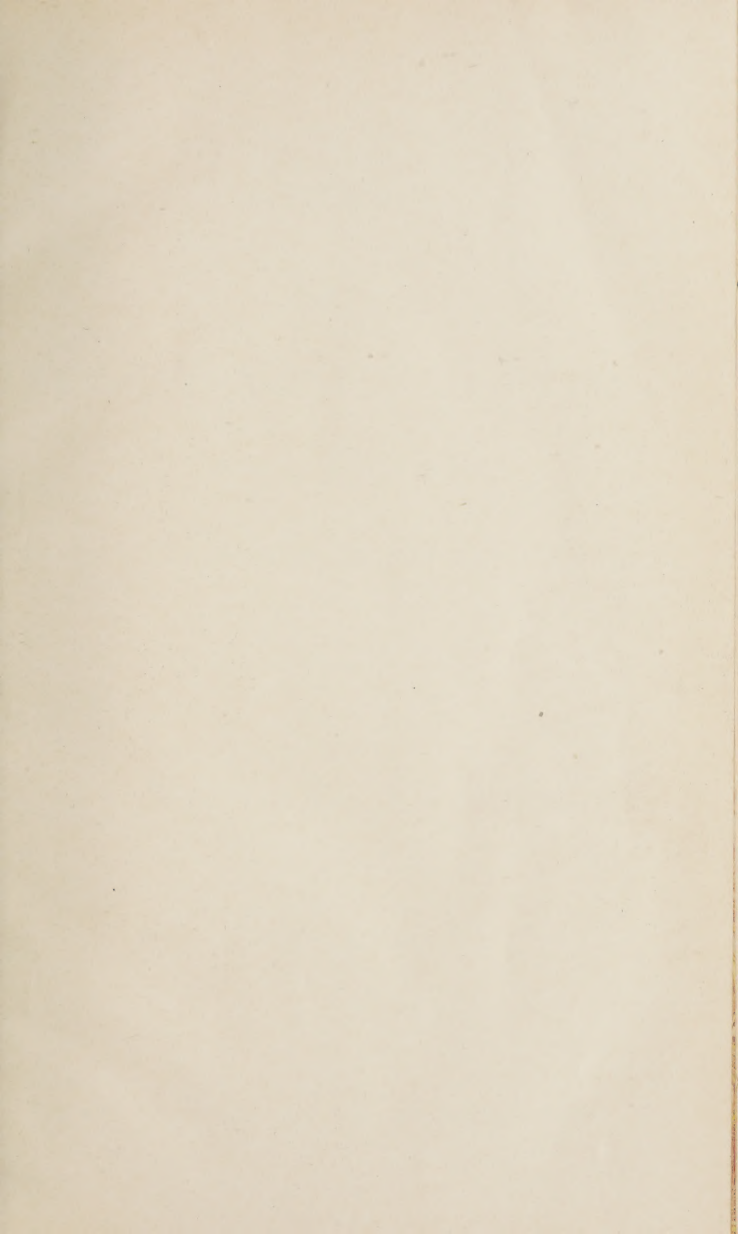
v.1-9 1897-1901

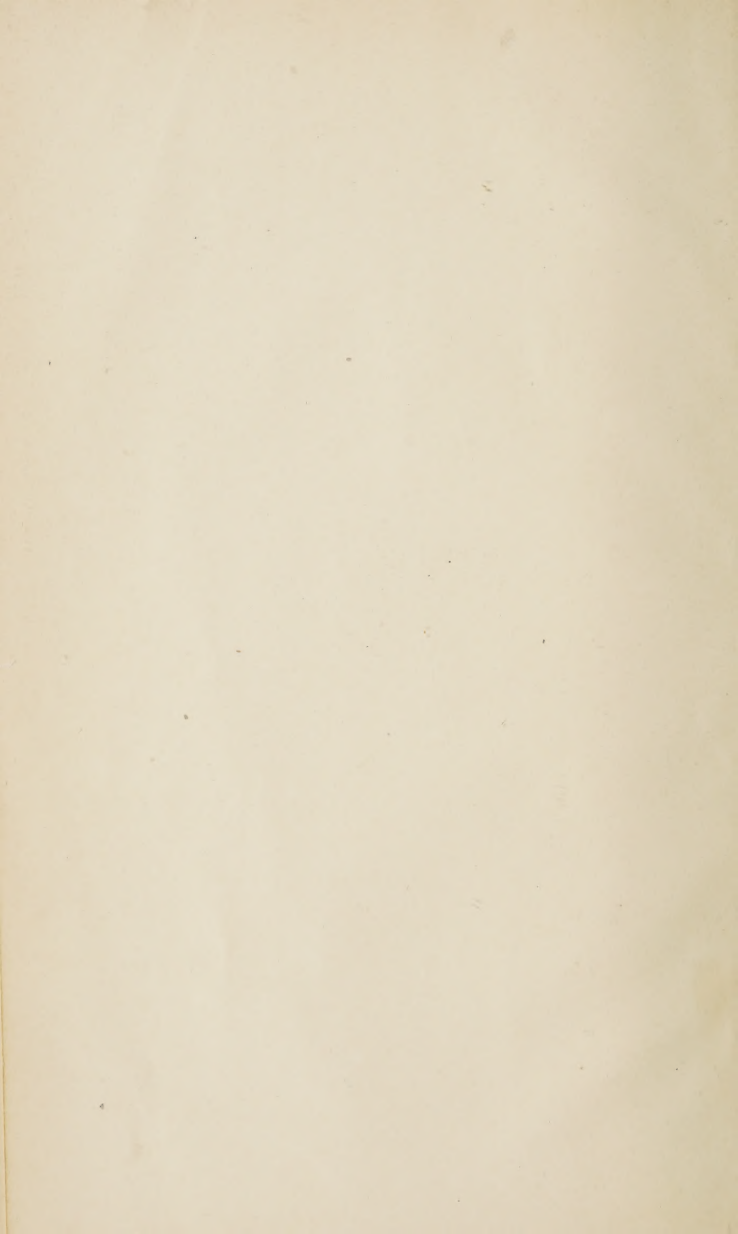
· 86721













## THE

# QUEENSLAND ÄGRICULFERAL JOURNAL,

ISSUED BY DIRECTION OF

mark I.

THE HON. THE SECRETARY FOR AGRICULTURE.

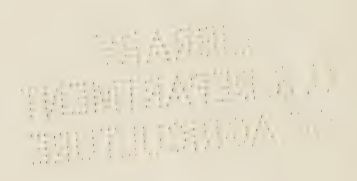
EDITED BY A. J. BOYD, F.R.G.S.Q.

## GENERAL INDEX.

VOLUMES I. TO IX.

By Authority:

BRISBANE: GEORGE ARTHUR VAUGHAN, GOVERNMENT PRINTER
1902.



GENERAL INDEX	***	444	.000	• • •	***	6 9 9	3	to	52
INDEX TO PLATES	***	•••	• • •		• • •	~ # 1	53	to	56
BOTANICAL INDEX				• • •	• • •		57	&	58

### QUEENSLAND AGRICULTURAL JOURNAL.

#### VOLUMES I. TO IX.

#### GENERAL INDEX.

	Page.	Vol.	Pag	ge. Vol.
A.			A Good Trap for Farm or Orchard 40	9 4
0.40			A Good Manure for Roses 33	
A Bicycle Sheep Shearer	426	5	A Good Manure for Tomatoes 3	17 5
		4	A Cross Char We Calculate the	
A Bee-sting Cure			A Green Crop, To Calculate the	2/2
A Bottle Mousetrap		5		36 8
A British Opinion of Queensl	and 80	3	A Handy Fleam 40	
A Butter Package of Glass	422	7	A Handy Tank 39	)3 8
A Californian Harvester	336	5	A Handy Wagon-jack 47	
A Cane-cutting Machine	205	6	A Handy Tank        39         A Handy Wagon-jack        47         A Heavy Crop of Maize        19	
A Chamber of Agriculture		9		
			A Heavy Deal in Wheat 22	
A Cheap Cattle Dip A Cheap Rain-gauge	181	6	A Heavy Hide	
A Cheap Rain-gauge	283	9	A Hint to Strawberry growers 38	
A Cocoanut Analysis	297	6	A Hint about Oil Mills 49	
A Coming Crop	208	1	A Hoggett: What is it? 16	i3 2
A Conference on Cowsheds		7	A Home-made Arrowroot Mill 20	
A Correction		7	A Horse: To Make One Lie Down 48	
A Cotton-picking Machine		8		
A Cotton-picking Machine	230			
A Cure for Bots in Horses		9	A Large Duck Farm 56	
A Cure for Crop-bound Fowls		8	A Large Poultry Farm 2-	
A Cure for Egg-eating	250	7	A Labour-saving Tool 1s A Lesson from America 48	47 3
A Cure for Greasy Heels		5	A Lesson from America 48	88 4
A Cure for Lumpy Jaw		4	A Light German Sulky Plough 38	
A Cure for Mange in Horses		$\hat{2}$	A Lumber Drier 2:	
.A Oute for mange in Horses	395	8		
. a . a			A Machine for Topping Beets 3	
A Cure for Sciatica A Cure for Warts	424	2	A Market for Arrowroot	
A Cure for Warts	320, 599	5	A Market for Colonial Tobacco 12	
	144	8	A Market for Queensland Produce 31	14 5
A Curious Greek Coin	354	9	A Market in South Africa for Queens-	
A Danish Opinion of the			land Produce 4!	)4 7
logical Research in the Mi			A Mechanical Hand Planter 20	
		7	A Minister for the Bureau of Animal	0
of Australia		- 6		
A Delicious Way of Cookin		0	Industry 20	
Potatoes	306	8	A Model Cowshed 4: A Monster Incubator 18	
A Description of some Vine	s Grow-		A Monster Incubator 18	85 8
ing at the State Farms	363, 462	4		17 8
A Dog Eating Eggs A Duck-feeding Trough A Durable Whitewash	36, 284	5	A Movable Coop :	
A Dog Esting Eggs	438	6	A Mustard Plaster, To Make 37	
A Duals fooding Trough	370	6	A Moving Sheep Pen 3:	
A Duck-leading frough	0/0	4		
A Durable Whitewash	01(			10 2
A Durable Whitewash A Fat Goose A Few Hints on Maizegrowin	186	8	A Neglected Queensland Industry:	
A Few Hints on Maizegrowin	g 411	3	Wattle Cultivation 40	57 3
A Few Household Hints	312	4	A Neglected Vegetable, Egg Fruit 41	18 4
A Few Things You Can't Do	431	7	A New and Economical Method of	
A Fine Guava	108	8	Stack-covering 56	11 9
A Time Detate Dlant	419	4	A Mass Duage aming Decome	
	150	6	A N T) 0/	
A Flour-testing Mill		_		
A Fly-trap		8	A New Breed of Sheep 4	
A Folding Sawing Machine	318	4	A New Breed of Ducks 10	
A Fowl, To Catch	206	8	A New Cane Planter 27	
A Fruit Gatherer	435	6	A New Cream-cooler 32	<b>25 3</b>
A General Pig Remedy	E 49	9	A New Cream Separator 11	
A Climantia Sun Flamon	001	9	A New Discovery in Sugar-making 37	
A Chat Station	0.4	5	A NI IN I f O4 1	
	177			1 0
A Good Corn-marker		9	A New Form of Corn and Potato	0 -
A Good Fire-beater		9		8 7
A Good Fleece		. 7	A New Fruit 50	_
A Good Garden and Orchard	d Appli-		A New Gate Fastener 39	
ance	961	3	A New Germ-destroyer 32	28 6
A Good Garden Line	≅0.4	2	A New Guinea Food Plant 4-	
A Good Household Remedy	178	3		25 3
The state of the s	440 EAU	U	AR ATOTT BEAUT A LUDG	arr U

THE			
	Page.	Vol.	Page. Vol.
A New Hilling Implement		7	A Simple Device to Prevent Horses
A New Industry brought by an Insect	358	8	Rubbing off Gate Catches 193 7
A New Method of Preserving Fruit	447	8	A Simple Filter 149 6
A New Method of Smoking Meat	175	8	A Simple Fixed Frame and an Im-
A New Packing Material for Fruits	42	7	proved Bottom Board 556 9
A New Paspalum (P. virgatum)	463	9	A Simple Foot-bridge 523 2
A Now Plough	476	3	A Simple Method of Thawing Dyna-
A New Plough A New Potato	581	9	mite 326 6
A New Preservative	272	3	mîte 326 6 A Simple Wagon-loader 522 6
A New Process for Preserving Meat	308	8	A Simple Way to Make Attar of
A New Process of Bacon-curing	455	2	
A New Process of Preserving Fruit	447	8	Roses
A New Process of Theory		3	A South Australian Opinion 497
A New Race of Sheep	324	3	A Spade Attachment 326 6
A New Remedy for Choked Cattle	250	8	A Springless Harness Hook 380
A New Remedy for Potato Scab	357	8	A State Dairy 150 6
A New Road-making Process	443	8	
A New Rubber Plant		7	A Step Forward 250 8 A Story with a Moral 412 4
A New Spraying Machine	56 <del>1</del>	3	A Strong Cement 381 7
A New Species of Willow A New Textile Plant	324	อ 5	A Subsoil Plough 64 6
A New Textile Plant	599		A Substitute for Gutta Percha 232 8
A New Use for Dried Apples	433	6	A Successful Co-operative Society 419 2
A New Use for Hardwood	387	4	A Successful Co-operative Society 419 2 A Successful Moss Farm 176 2
A New Use for Maize	389	3	
A New Variety of Oats	326	$\frac{2}{2}$	A Buccessiai Loaivij Lamin
A New Veterinary Operation	478	3	
A New Way of Preserving Milk	327	$\frac{2}{2}$	
A New Way to Tell a Good Cow	418	2	A Swarm, How to Take 373 4 A Tick Cure 233 8
A New Weather Cannon	243	9	A Tree-pruning Device 388
A New Weed-destroyer	69	4	201 7
A New Wheat A Non-swarming Hive	438	6	A Ten Per Cent. Grade 381 7 A Tool for Transplanting Buds 87 7
A Non-swarming Hive	369	8	
A Novel Flower-pot	88	7	A Tool Useful in the Cultivation of
A Novel Poultry Club A Novel Rabbit Trap	63	6	Dollario
A Novel Poultry Club	148	4	21 Tropical Tadassay in
A Novel Rabbit Trap	314	5	A Turnover Gate 315 4
A Novel Telephone	564	7	A Typical Hereford Stud Farm 247
A Paradox—Measuring Log Timber	373	7	A Typical Manure Heap 63
A Patent Case	417	2	A Useful Corn-marker 322
A Paying Crop for the West	12	1	A Useful Corn-sneller 205
A Perfect Potato-planter	325	3	A Useful Emasculator 130 7
A Perfect Potato-planter A Petrified Forest	194	7	A Useful Invention 322
A Plea for Hand Separators	413	7	A Useful Joint 321
A Portable Poultry-house	562	5 -	A Valuable Dairy 229
A Portable Poultry-house A Potato-digger, Gatherer, and			A Valuable Fodder Grass 259 A Valuable Fruit 359
Sorter	383	9	A Valuable Fruit 359 7
A Powerful Log-jack	434	6	A Vicious Bull, Handling 390
A Practical Proposal—Hail Preven-			A Visit to a Dutch Cheese Factory 113
tion	244	9	A Wagon-jack 63
tion	-192	7	A Wallaby Trap 421
A Problem A Profitable Industry	348	3	A Warning to Purchasers of Oil Cakes 382
A Queensland Chamber of Agricul-			A Warning Word to Bee-Keepers 342
ture	42	9	A Water Hyacinth Destroyer 206
A Queensland Duck Farm	398	9	188
A Quick-growing Winter Fodder	418	2	A Watering-can, To Mend 64
A Rack for Feeding Corn Fodder	467	7	A Wonderful Plough 435
A Rapid Method of Determining the			A Wonderful Plough 435 A Young Pig Protector 309
Percentage of Salt in Butter	425	8	Abnormal Growth in a Papaw Fruit 442
A Record Cargo	438	6	About Bees and Honey 366
Percentage of Salt in Butter  A Record Cargo A Record Crop of Onions	323	2	About Bees and Honey 366 About Early and Late Frosts 521 About Goats 417 About Hail and Hailstorms 251
A Record Milk Yield A Remedy for Ants	240	3	About Goats 417
A Remedy for Ants	564	7	About Hail and Hailstorms 251
A Remedy for Foot-and-Mouth Dis-			About Mushrooms 234
ease	414	8	Absorptive Power of Milk 391
A Remedy for Orange Red Scale	-418	2	Accacia Rothii 39
A Remedy for Sleeplessness	72		Accepted Application for Agricultural
A Remedy for Sleeplessness A Remedy for Sorghum poisoning	204	8	Patents, 68, 142, 230, 307, 389, 477
A Resumé on Rubber	477	2	Patents, 68, 142, 230, 307, 389, 477 Acid, Boracic 51
A Revolution in Cheese-making	308	9	Acid, Salicylic, a Warning 500
A Resumé on Rubber A Revolution in Cheese-making A Room, To Cool	379		Acid, Salicylic, a Warning 500 Acidity in Lemons 149 Acidity of Cream, How to Tell 259 Acidity of Mills Festimating 264
A Rough Method of Testing Butter			Acidity of Cream, How to Tell 259
Samples	395	9	Acialty of Milk, Estimating 204
A Rubber-extracting Machine	424	5	Action of Artificial Manure on Wool 167
Samples A Rubber-extracting Machine A Rubber Extractor	177	3	Action of Fresh Water on Soils 192
A Rubber of Columbia	400		Action of Heat on Indiarubber 230
A Rubber Plant for Temperate	100		Action of Strychnine Solution 317
A Rubber Plant for Temperate Climates	285	7	Address, Chairman's—
A Season's Record	191	7	Mackay Conference 107
A Serviceable Fire-heater	7.)	2	Address, Chairman's— Mackay Conference 107 Garton Conference 49
A Season's Record A Serviceable Fire-beater A Self-closing Gate	557	9	Rockhampton Conterence 0
A Simple Butter-cooler	368	6	Warwick Conference supp. 2
A Simple Butter-cooler A Simple Cheese Press	514	7	Bundaberg Conference 3
			Warwick Conference supp. 2 Bundaberg Conference 3

Page.	Vol.	Page.	Vol.
Adjunct to Horticulture: Perfume-		Agricultural Conference—	0
making 144 Administering a Ball 71	2	Bundaberg 1 Gatton 49	9
Administering a Ball 71	4	Gatton 49	1
Administration of Medicines to	-	Маскау 100	5
Animals 222 Adulterated Tobacco 345	7	Rockhampton 5	3
Adulterated Tobacco 345	1	warwick supp. 1	
Adulteration of Butter 193	3	Agricultural Conferences, The Influ-	F7
Adulteration of Sulphate of Copper	_	ence of, on Farm Life 1	4
to Detect 318 Adulteration of Flour 228	5)	Agricultural Credit, or Cheap Money	5
Adulteration of Flour 228	3	for Farmers 146	5
Advantages Derived from the	j	Agricultural, Horticultural, and Pas-	2
Repurchase of Lands on the		toral Society, Drayton 236	4
Darling Downs supp. 105	-	Agricultural and Pastoral Conference,	5
Advantages of Goat-keeping 417 Advantages of Separated Milk	7	Mackay 105, 106 Agricultural and Pastoral Conference,	U
over Skim Milk for Rearing		Rockhampton 5, 89	3
Calves 193	5	Agricultural and Pastoral Society of	v
Afforestation of Natal 510	6	Southern Queensland 527	6
Afforestation of Natal 510 Afforesting the Desert 132 Africa, Coffee in Central 218	6	327	7
Africa, Coffee in Central 218	3	Agricultural Conference—	•
Africa, Coffee in Central 218 Africa, South, Vine-growing in 439	7	Mackay 490	4
After Care of Bacon and Hams 465	6	Mackay 490 Warwick supp. 1	
Age of a Fowl, How to Tell 119	2	Agricultural Co-operative Societies of	
Age of a Horse, How to Tell 117	2	France 159	8
Age of Cattle, To Find from their		Agricultural Credit 146	5
Teeth 235	8	France 159 Agricultural Credit 146 supp. 106 Agricultural Credit Bill 148	
Age of Cattle, To Tell the 551	5	Agricultural Credit Bill 148	5
A ma of France To Toll the 219	9	Agricultural Districts, Rainfall in—	
Age of Mandarin Orange-trees 243	3	322, 429, 517	6
Age of Neat Cattle, How to Tell 110	2	82, 190, 282, 376, 461, 557	7
Age of Profitable Hens 100 Age of Swine, How to Tell 113 Age to Kill Pigs 15, 240	8	59, 139, 227, 301, 384, 448	8
Age of Swine, How to Tell 113	2	249, 336, 431, 506, 577	9
Age to Kill Pigs 15, 240	7	Agricultural Education 178, 526	6
Agricultural and Grazing Farms 429, 430	2	Agricultural Education in Our Coun-	0
Agricultural and Horticultural Shows-	1	try Districts 257	8 7
86, 189, 346, 416, 488	1	Agricultural Education for Women 291	8
164, 235, 328, 425, 527	$\frac{1}{2}$	Agricultural Industry, A Chamber of 337 Agricultural Instruction for Village	O
82, 180, 245, 327, 392, 479	3		8
78, 241, 322	4	Youths 320 Agricultural Interests of Southern	
100, 326, 514, 601	5	Queensland 212	5
67, 236, 331, 439, 527	6	Agricultural Education in the United	
93, 195, 287, 382, 470	7	States 253	4
67, 145, 235, 313, 480	8	Agricultural Education in Rural	
173, 358, 436, 513	9	Schools 3	
Agricultural and Horticultural So-		Agricultural Exports from America 491	4
cieties, List of 239, 329, 426, 528	2 3	Agricultural, Pastoral, and Mining Society, Stanthorpe 239	2
83, 181, 246, 328, 393, 480	0	A amigualturnal Datanta 470 567	7
Agricultural and Pastoral Conference	0	68, 142, 230, 307, 389, 477 278, 354, 434, 509	8
at Rockhampton 5, 89	3	278, 354, 434, 509	
Agricultural and Pastoral Society of		Agricultural Possibilities of Western	
Southern Queensland 527	6	Queensland 89	1
327	7	Agricultural Problems of the Twen-	
Agricultural, Horticultural, and	4	tieth Century in the Australian	
Pastoral Societies and Associations in Queensland	5	Commonwealth 331	8
tions in Queensland ) i.	6	Agricultural Produce, Imported 248	1
Agricultural, Horticultural, and Pastoral Societies 239, 426, 528		Agricultural Produce in South Africa	
Pastoral Societies 239, 426, 528	2	(Current Market Rates of) 89	6
Agricultural Bank 76	$\frac{2}{2}$	Agricultural Produce, Queensland	0
Agricultural Bank for Loans 143	5	Markets for 8	3
Agricultural Banks, German Co-	_	Agricultural Settlement at the Pera	0
operation 216 Agricultural College, Opening of	7	Bore 438 Agricultural Show, Novel Exhibit at 171	_
Agricultural College, Opening of		Agricultural Show, Novel Exhibit at Agricultural Shows, Management of 97	
the 172	1 1	Agricultural Shows, The Improvement	
Agricultural College 188 7, 343, 435	$\frac{1}{2}$	of 538	9
Agricultural College, Queensland 141, 253	3	Agricultural School, Ceylon 453	6
5, 410	4	Agricultural Schools and Experiment	
349, 533	5	Stations 212, 416	1
17, 101, 184, 278, 351, 364, 457, 470	6	Agricultural Settlement at Pera Bore 351	2
4, 23, 25, 107, 205, 210, 236, 315, 411, 495	7	Agricultural Societies and Ploughing	
19, 92, 174, 260, 338	8	Matches 362	5
189, 288, 371, 459, 540	9	Agricultural Societies in their Relation	0
Agricultural College, Bursaries at vii.	4	to the General Public 47	9
Agricultural College, Closing of a 163	2	Agricultural Societies, The Functions	0
Agricultural College Exhibits 347	£ 4	of supp. 40 Agricultural Societies and a Possible	U
Agricultural College, Longerenong 69 Agricultural Colleges 416	1	Extension of their Usefulness 480	7
A . 1 O 11 o Ct - 2 o t - 1	JL I		
Agricultural Colleges, Students at 5	2	Agricultural Society 228 Agricultural Society, Bundaberg 436	-2

Agriculture 6, 60, 199, 275, 285, 286, 285, 199, 19, 50, 182, 249, 336, 346, 19, 50, 182, 249, 336, 346, 19, 50, 182, 247, 324, 320, 340, 340, 340, 340, 340, 340, 340, 34	Pag	e. Vol.		Paga	T'ol
50, 141, 189, 258, 385, 386   10, 81, 147, 290, 433, 247   10, 81, 147, 290, 433, 247   10, 81, 147, 290, 433, 247   10, 81, 147, 290, 433, 247   10, 81, 147, 290, 433, 247   10, 81, 147, 290, 433, 247   10, 81, 147, 290, 243, 247   10, 81, 147, 290, 243, 247   10, 81, 147, 290, 243, 247   10, 81, 147, 290, 243, 247   10, 81, 147, 290, 243, 247   10, 81, 147, 290, 243, 247   10, 81, 147, 290, 243, 247   247	Agriculture 6, 90, 199, 275, 285, 353, 42	23 1		rage.	101,
10, 85, 130, 217, 230, 343, 541   51					
1, 17, 20, 20, 33, 21, 50, 10, 20, 52, 21, 30, 47, 28, 30, 30, 47, 24, 30, 30, 47, 24, 30, 30, 47, 24, 30, 47, 47, 47, 47, 47, 47, 4				110	7
1, 73, 170, 251, 327, 415   75   3, 100, 252   221, 391, 479   76   3, 100, 205   221, 391, 479   77   3   4   4   4   4   4   4   4   4   4					
Agriculture, A Charbo, 152, 283, 390, 399   Agriculture, A Charbor of 13, 42, 164, 467   Agriculture, A Lastralian, through 2 Agriculture, Electricity Applied to 301   74   Agriculture, Electricity Applied to 301   75   Agriculture, First Steps in 255, 344, 402   8   Agriculture in Public Schools in France and Interference of the Climate on 455   Agriculture in Public Schools in France and Electricity 164   Agriculture in Queensland, Influence of the Climate on 455   Agriculture, Lime, its Functions and Uses in 456   Agriculture, Lime, its Functions and Uses in 457   Agriculture, Science in 458   Agriculture, Science in 458   Agriculture, Science in 458   Agriculture, Froeposed Chamber of 459   Agriculture, Froeposed Chamber of 450   Agriculture, Proposed Chamber of 450   Agriculture, Froeposed Chamber of 450   Agriculture, Proposed Chamber of 450   Agriculture, Froeposed Chamber of 450   Agriculture, Proposed Chamber of 450   Agriculture, Froeposed Chamber of 450   Agricultur	1, 73, 170, 251, 337, 44	45 6			
Agriculture, A Chamber of 13, 42, 164, 165   Agriculture, Europhagement to 20   Agriculture, First Steps in 255, 334, 402   Agriculture, How its Extension Benefits the City Worker 37   Agriculture, How the Government can furthe Encourage 12   Agriculture in Queensland, Influence of the Climate on 4   Agriculture, Lime and its Uses in 419   Agriculture, Potosed Chamber of 160   Agriculture, Proposed Chamber of 160   Agriculture, Potosea Chamber of 160   Agriculture, Potosea Chamber of 160   Agriculture, Potosea and its Functions and Use in 415   Agriculture, Potosea Chamber of 160   Agriculture, Potosea and its Functions and Alagriculture, Science in 415   Agriculture, Potosea Chamber of 160   Agriculture, Potosea and its Functions and Camphor and Camph			Crops		
Agriculture, Australian, through American Eves   249   Agriculture, Electricity Applied to   301   Agriculture, Electricity Applied to   302   Agriculture, Electricity Applied to   303   Agriculture, Electricity Applied to   304   Agriculture, Electricity Applied to   305   Agriculture, How the Government   Can further Encourage   15   Agriculture, How the Government   27   Agriculture, How the Government   28   Agriculture, Lime in Flance of the Climate on   415   Agriculture, Lime in   415   Agriculture, Lime in   416   Agriculture, Proposed Chamber of   150   Agriculture, The Expansion of   416   Agriculture, The Expansi				345	7
Agriculture, Australian, through American Eyes Agriculture at Primary Schools Agriculture, First Steps in 263, 334, 402 Agriculture, First Steps in 263, 334, 402 Agriculture, How its Extension Benefits the City Worker 277 Agriculture, How the Government can furthe Encourage 12 Agriculture, How the Government can furthe Encourage 12 Agriculture, How the Government can furthe Encourage 12 Agriculture in Oneensland, Influence of the Climate on Politic Schools in France Agriculture, Lime and its Uses in 419 Agriculture, Lime and its Uses in 419 Agriculture, Lime in Agriculture, Lime and its Uses in 419 Agriculture, Lime in 419 Agriculture, Proposed Chamber of 160 Agriculture, Polash and its Functions Agriculture, Proposed Chamber of 160 Agriculture, Polash and its Functions Agriculture, Polash and its Functi	Agriculture, A Chamber of 13, 42, 164, 46	i5 9		442	7
American Eyes	Agriculture, Australian, through	.,,	An Acre, How to Measure		
Agriculture, Encouragement to Agriculture, First Steps, 334, 40   Agriculture, How its Extension Benefits the City Work 17, 289, 363, 463   Agriculture, How the Government can further Encourage 12   Agriculture in Public Schools in France Agriculture in Public Schools in France Agriculture in Public Schools in France of the Climate on its Uses in 443   Agriculture in Public Schools in France of the Climate on its Uses in 443   Agriculture in Queensland, Influence of the Climate on its Uses in 443   Agriculture, Lime, its Functions and Uses in 443   Agriculture, Mutual Aid and Cooperation in 445   Agriculture, Science in 445   Agriculture, Foreboxed Chamber of 150   Agriculture, Foreboxed Chamber of 150   Agriculture, Teaching in Elementary Schools Agriculture, Science in 445   Agriculture, Teaching in Elementary Schools Agriculture, The Effect of Scientific Investigation upon 415   Ali Campbor 412   Ali Campbor 513   Ali Campbor 514   Ali Campbor 515   Ali Campbor 615   Ali Campbor 616   Ali Campbor 617   Ali Campbor 617   Ali Campbor 618   Ali Campbor 619	American Eyes 24		An Agricultural Bank	143	5
Agriculture, First Steps in 255, 334, 402 Agriculture, First Steps in 255, 334, 402 Agriculture, First Steps in 255, 334, 402 Agriculture in Charles Centered and Influence can further Encourage and Electricity and Electric	Agriculture at Primary Schools 52		An Ant Exterminator		5
Agriculture   First Steps in   255, 334, 402   8   An Apiculture   1	Agriculture, Encouragement to st		An Ant Puzzler		8
Agriculture : How its Extension   Senefits the City Worker   Senefits	Agriculture, First Steps in 255, 334, 40	)2 8			
Benefits the City Worker   September   S	177, 289, 365, 452, 51	19 9			
Agriculture and Electricity	Agriculture: How its Extension	) U		42	6
Agriculture and Electricity   164   Agriculture in Public Schools in France   456   Agriculture in Public Schools in France   457   Agriculture in Queensland, Influence of the Climate on   458   Agriculture, Lime in   459   Agriculture, Lime in   454   Agriculture, Lime in   454   Agriculture, Lime in   454   Agriculture, Lime in   455   Agriculture, Lime in   456   Agriculture, Lime in   456   Agriculture, Lime in   457   Agriculture, Lime in   458   Agriculture, Teaching in Elementary Schools   458   Agriculture, Teaching in Elementary Schools   458   Agriculture, The Effect of Scientific Investigation upon   458   Agriculture, Potash and its Functions   459   Agriculture, Potash and its Functions   450   Agriculture, Potash and its Functions   450   Agriculture, Potash and its Functions   451   Agriculture, Potash	Agriculture How the Government	21 9		197	Q
Agriculture in Public Schools in France Agriculture in Queensland, Influence of the Climate on of the	can further Encourage 1	12 3	A A COL		
France	Agriculture and Electricity 16	34 4	An Auto-mobile Mower		
Agriculture, Lime and its Uses in   419   4   4   Agriculture, Lime in   454   6   Agriculture, Lime in   456   6   Agriculture, Science in   415   4   Agriculture, The Expansion of   250   4   Agriculture, Potash and its Functions in   401   2   Agriculture, Potash and its Functions in   401   2   Agriculture, Fotash and its Functions in   401   2   Agriculture, Fotash and its Functions in   401   2   Agriculture, The Expansion of   250   4   Agriculture, Science in   410   4   Agriculture, Fotash and its Functions in   401   2   Agriculture, Fotash and its Functions in   401   2   Agriculture, Fotash and its Functions in   401   2   Agriculture, The Expansion of   250   4   Agriculture, Fotash and its Functions in   401   2   Agriculture, Fotash and its Functions in   401	Agriculture in Public Schools in				
of the Climate on 79 9 4 Agriculture, Lime in 419 4 6 4 Agriculture, Lime in 419 4 6 4 Agriculture, Lime, its Functions and Uses in 414 6 4 Agriculture, Mutual Aid and Cooperation in 195 1 4 6 Agriculture, Proposed Chamber of 160 8 An Indian View of Coffee in Queens and	Agriculture in Queensland Influence	nn 9	An Egg-eating Dog, Curing		
Agriculture, Lime in	of the Climate on 7	79 9	An Electric Frost Alarm		7
Agriculture, Lime, its Functions and Uses in Agriculture, Mutual Aid and Cooperation in 195   1	Agriculture, Lime and its Uses in 41		An Enormous Pig		
Uses in Agriculture, Mutual Aid and Cooperation in Agriculture, Proposed Chamber of 160	Agriculture, Lime in 45	54 6	An Experiment in Autunm Grafting	555	9
Agriculture, Proposed Chamber of 160 8 Agriculture, Science in 415 8 78 9 Agriculture, Science in 415 8 78 9 Agriculture, Teaching in Elementary Schools 4 Agriculture, The Expansion of 250 4 Agriculture, Potash and its Functions in 250 4 Agriculture, Potash and its Functions in 1	Agriculture, Lime, its Functions and	10 6			
Agriculture, Proposed Chamber of   195	Agriculture, Mutual Aid and Co-	1()			
Agriculture, Science in		)5 1	An Immense Wine Tank		
Agriculture, Teaching in Elementary Schools	Agriculture, Proposed Chamber of 16		An Imperial Garden for Disseminating		_
Agriculture, The Expansion of 250			Fruit Trees Throughout the		
Agriculture, The Expansion of   250   4		10 9	An Imperial Tariff		
Agriculture, Potash and its Functions in	Schools 48	86 7	An Imperial Farm		
Agriculture, Potash and its Functions in	Agriculture, The Expansion of 27				
Agriculture, The Effect of Scientific Investigation upon	Agriculture, Potash and its Functions	1 0	An Inch of Rain		
An Indian View of Coffee in Queens-land	Agriculture The Effect of Scientific	31 2			
Aid to Fruitgrowers in the United States of America   States   States of America   States   States of America   States	Investigation upon 51	13 6	An Indian View of Coffee in Ougens	969	9
States of America	Ai Camphor		land	289	8
Alimentary System of the Horse—  Diseases and Disorders of the   424   7   33, 98, 181   8   336, 98, 181   8   396   9   407   9   407   408   408   407   408	Aid to Fruitgrowers in the United		An Ingenious Gate Loop	520	2
Alimentary System of the Horse—  Diseases and Disorders of the   424   7   33, 98, 181   8   336, 98, 181   8   396   9   407   9   407   408   408   407   408	Ailments from Maiga fooding	12 9	An Ingenious Potato Sorter		7
Alimentary System of the Horse—  Diseases and Disorders of the   424   7   33, 98, 181   8   336, 98, 181   8   396   9   407   9   407   408   408   407   408	Algaroba, or Mesquit Bean	59 6	An Insect Foe to Beets An Irregular Piece of Land To	161	2
An Observatory Hive, How to Make   384   65	28	81 8	Measure /	234	4
33, 98, 181   8   396   9   Analysis of Cheese and Butter   424   9   Analysis of Rice Bran   47   6   Analysis of Rice Bran   47   6   Analysis of Sawdust   571   9   Analysis of Soils   139   9   Analysis of Tan Bark   571   57   47   57   57   57   57   57   57			An Observatory Hive, How to Make		6
Alkali Spots on a Farm: To Redeem         440         5         Analysis of Rice Bran         47         6           Alkaline Soils, Utilising         314         4         Analysis of Soils         571         9           America, A Lesson from         407         9         Analysis of Soils         139         9           America, A Lesson from         488         4         Analysis of Tan Bark         571         9           America, A Lesson from         488         4         Analysis of Tan Bark         571         9           America, Angoras in         416         8         Analysis of the Seeds of the Moreton         Bay Chestnut         421         9           America, Farm and Dairy Industries of         12         8         Analyses of Lucerne and Prairie Grass         571         9           America, How a Bullock Figures out in         187         9         Analyses of Commercial Fertilisers         258         6           American, Timber Famine in         128         8         Analyses of Queensland Grasses         245         9           American Blight, An Apple-tree Reported Immune from         187         8         Analyses of Tobacco         162         7           American Cigars         79         Angora Goats         310, 471		24 7	An Old Orange-tree	514	
Alkaline Soils, Utilising       314       4       Analysis of Sawdust       571       9         Amateur Wine-bottling       407       9       Analysis of Tan Bark       571       9         America, A Lesson from       488       4       Analysis of Tan Bark       571       9         America, Aid to Fruitgrowers in       512       9       Analysis of the Seeds of the Moreton       Bay Chestnut       421       9         America, Farm and Dairy Industries of       12       8       Analysis of the Sweet Potato       355       9         America, Farm and Dairy Industries of       12       8       Analysis of the Sweet Potato       355       9         America, Peas in       187       9       Analyses of Commercial Fertilisers       258       6         America, Peas in       187       9       Analyses of Queensland Grasses       245       9         American Bacon and Cattle in England       128       8       Analyses of Tobacco       162       7         American Butter       160       2       Analysis of Rice Bran       47       6         American Cigars       79       3       Angora Goats at Kilkivan       472       9         American Inventions, Recently Patented       299       9	39, 50, 10	96 9	Analysis of Rice Bran		
America, Aid to Fruitgrowers in 512 9 America, Angoras in	Alkali Spots on a Farm: To Redeem 4-	40 5	Analysis of Sawdust	571	
America, Aid to Fruitgrowers in 512 9 America, Angoras in	Alkaline Soils, Utilising 31	14 4	Analysis of Soils	139	
America, Angoras in	America A Lesson from	9	Analysis of Tan Bark	571	9
America, Farm and Dairy Industries of	America, Aid to Fruitgrowers in 51	12 9	Ray Chestnut	491	0
America, Farm and Dairy Industries of	America, Angoras in	16 8	Analysis of the Sweet Potato	355	
America, How a Bullock Figures out in 92 7 America, Peas in 92 7 America, Peas in 187 9 American Bacon and Cattle in England 91 5 American Blight, An Apple-tree Reported Immune from 187 8 American Butter 160 2 American Cigars 160 2 American Cotton-seed Industry 222 8 American Inventions, Recently Patented 299 9 American Roses 217 9 American Roses 217 9 American Superphosphates 491 7 American Vines 187 1 Amount of Barbed Wire required for 423 1 Amimal Manure 58, 211, 404, 490 2 Amicro Control of the Warwick Farmers 423 1 Animal Manure 58, 211, 404, 490 2 Amicro Control of the Warwick Farmers 423 1 Animal Manure 58, 211, 404, 490 2 Amicro Control of the Warwick Farmers 423 1 Animal Manure 58, 211, 404, 490 2 Amicro Control of the Warwick Farmers 423 1 Animal Manure 58, 211, 404, 490 2	America, Farm and Dairy Industries	10 0	Analyses of Lucerne and Prairie Grass	571	9
America, Peas in	America. How a Bullock Figures out	17 8	A I CAT CO . CO		
America, Feas in	in (	92 7	Analyses of Queensland Grasses	300 945	0
American Bacon and Cattle in England	America, Peas in 18	87 9	Analyses of Queensland Soils	403	
American Blight, An Apple-tree Reported Immune from	America, Timber Pamme in	28 8	Analyses of Tobacco	162	7
American Blight, An Apple-tree Reported Immune from 187 8 Angora Goats, The History of 326 5 Angora Goats 310, 471 9 American Cigars 79 3 Angora Goats as Pest Destroyers 546 9 Angora Goats at Kilkivan 472 9 Angora Goats in South Africa 245 8 Angora Goats, Protection for 394 8 Angora Goats, Protection for 394 8 Angora Goats, Protection for 394 8 Angora Goats, Pure 471 9 Angora Goats, Pure 471 9 Angora Goats, Pure 471 9 Angora in American Superphosphates 491 7 Angoras in America 416 8 Aniline in Butter Colour 35 4 Animal Excreta: Their Manurial Value 420 4 Animal Excreta: Their Manurial Value 420 4 Animal Food for Fowls 355 8 Angora Goats was protected and Cigars 423 1 Animal Manure 58, 211, 404, 490 2 Animal Excreta: Their Manurial Superphosphates 355 8 Angora Goats at Kilkivan 420 4 Animal Excreta: Their Manurial Superphosphates 423 1 Animal Manure 58, 211, 404, 490 2 Angora Goats at Kilkivan 420 4 Animal Excreta: Their Manurial Superphosphates 423 1 Animal Manure 58, 211, 404, 490 2 Angora Goats at Kilkivan 420 4 Animal Excreta: Their Manurial Superphosphates 423 1 Animal Manure 58, 211, 404, 490 2 Angora Goats at Kilkivan 472 9 Angora Goats, Pure 471 9 Angora Goats, Pu	land	01 5	Analysis of Piece Program Lockyer Creek	381	
American Butter       160       2       Angora Goats       310, 471       9         American Cigars       79       3       Angora Goats at Kilkivan       472       9         American Cotton-seed Industry       222       8       Angora Goats in South Africa       245       8         American Inventions, Recently Patented       299       9       Angora Goats, Protection for       394       8         American Roses       217       9       Angora Goats, Pure       471       9         American Superphosphates       491       7       Angoras in America       416       8         American Trade in Snuff, Tobacco, and Cigars       523       6       Animal Excreta: Their Manurial       Value       420       4         Amongst the Warwick Farmers       423       1       Animal Food for Fowls       355       8         Amount of Barbed Wire required for       423       1       Animal Manure       58, 211, 404, 490       2	American Blight, An Apple-tree Re-		Angora Goat. The History of	52g	6
American Butter	ported Immune from 18		Angora Goats 310	471	
American Cotton-seed Industry 222 8 Angora Goats at Kilkivan 472 9 American Inventions, Recently Patented 299 9 Angora Goats, Protection for 394 8 American Roses 217 9 Angora Goats, Pure 471 9 American Superphosphates 491 7 Angoras in America 416 8 American Trade in Snuff, Tobacco, and Cigars 523 6 American Vines 51 187 1 Animal Excreta: Their Manurial Value 420 4 Amount of Barbed Wire required for 469 7	American Butter 16	60 2	Angora Goats as Pest Destroyers	546	
American Inventions, Recently Patented  American Roses  American Superphosphates  American Trade in Snuff, Tobacco, and Cigars  American Vines  Amount of Barbed Wire required for  American Inventions, Recently Patented  299  Angora Goats, Protection for  Angora Goats, Pure  Angora Goats, Pure  Angora Goats, Protection for  Angora Goats, Pure  Angora Goats, Protection for  Angora Goats, Pure  A	American Cotton-seed Industry	3	Angora Goats at Kilkivan	472	9
American Roses	American Inventions, Recently Pa-		Angora Goats Protection for	245	
American Superphosphates 491 7 American Trade in Snuff, Tobacco, and Cigars 523 6 American Vines 187 1 Amount of Barbed Wire required for South State of Sarbed Wire required for Animal Manure 58, 211, 404, 490 2  Even account of Barbed Wire required for South State of Sarbed State of Sa	tented	99 9	Angora Goats, Pure	471	
American Vines 523 6  American Vines 187 1  Amount of Barbed Wire required for  Animal Excreta: Their Manurial  Value 420 4  Animal Food for Fowls 355 8  Animal Manure 58, 211, 404, 490 2  Frances	American Roses		Angoras in America	416	
American Vines 523 6  American Vines 187 1  Amount of Barbed Wire required for  Animal Excreta: Their Manurial  Value 420 4  Animal Food for Fowls 355 8  Animal Manure 58, 211, 404, 490 2  Frances	American Trade in Spuff Tobacca	91 7	Aniline in Butter Colour	35	
American Vines 187 1 Animal Food for Fowls 355 8 Amount of Barbed Wire required for Fowls Animal Manure 58, 211, 404, 490 2 Forecast Animal Manure 58, 211, 404, 490 7	and Cigars 5	93 6	Animal Excreta: Their Manurial		4
Forest 101	American Vines	87 1	Animal Food for Fowls	355	
Forest 101	Amongst the Warwick Farmers 4	23 1	Animal Manure 58, 211, 404	, 490	
282 9	Fences Fences	77 1		408	7
		11 2		282	9

D	37 - 1	Do	ge. Vol.
Animal Pathology 229, 317, 377, 446	Vol. 3	Arrowroot Mill 2	02 1
Animal Pathology 229, 317, 377, 446 202, 216, 303, 394 70, 305, 505	4 5	Arrowroot, When to Harvest Artesian Irrigation 5	20 2 524 6
Animal Pathology, Swine Fever, Tumours	•,	Artesian Water, Fish in	80 7
423	6	Artesian Water, Irrigation by 4	159 5
. 279, 555 62, 138, 303, 387, 455	$\begin{bmatrix} 7 \\ 8 \end{bmatrix}$		18 7
252, 276, 339, 497	9	Artichokes and Crosnes 3	350   2
Animals, Diseases in 211 423	$\frac{2}{6}$	Artichokes and Crosnes 3 Artichokes for Pigs 1 Artificial Bee-feeder 4	
140		Artificial Butter and Germs 2	262 5
Animals, Useful 8 Announcements, Public i i.	1-6	Artificial Cooling for Wine-making	358 <b>3</b> 167 8
87 i.	$\frac{1}{3-9}$	Artificial Manure: Its Action on Wool Artificial Manuring	374 9
Annual Report of the Logan Farmers'		Artificial Manures 4	432 6
and Industrial Association for 1899 90	6	Artificial Manure: A Warning Artificial Rearing of Young Pigs	248 8 353 6
Annual Exhibition of the National Association, Milk Tests at 242	7	Artificial Rearing of Young Pigs Ashes and Charcoal Ashes, Coal, for Tomatoes	286 <b>2</b>
Annual Production of Rubber 50	8	Ashes, Coal, for Tomatoes	6 8
Annual Report of the Secretary for Agriculture, 1900-1901, Extracts		Asparagus	6 8 322 <b>2</b> 164 <b>4</b>
from the 445	9	4	422 5
Another Good Vegetable to Grow in	9		317 7 323 9
Queensland 421 Another Method of Tanning Skins 99	3 5	Asparagus Beds, Manuring  Asparagus Culture  Asparagus Cultivation  Asparagus, Using  Assistance to Viticulturists in Russia	256 $2$
Another New Feedbag 63	6	Asparagus Culture 253,	256 2 322 2 317 7 164 4
Another Paying Crop for Queens-	1	Asparagus Cultivation	$317 \qquad 7$ $164 \qquad 4$
land 428 Another Remedy Against Ants 229 Another Way to Measure Stacks 285	8		
Another Way to Measure Stacks 285	7	Assistant Botanist's Report	39 6 175 2
Answers to Correspondents 274 201, 382	1 7	Associations, Co-operative, in France Association, Eastern Downs Horti-	110 4
145, 235, 313, 394, 481	8	cultural and Agricultural	<b>2</b> 38 <b>2</b> .
281, 359, 437, 514, 583	9	Association, Hughenden Pastoral and	238 2
Ant Exterminator 424 Anthills, Destruction of 326	5 3	Association, Logan Farming and	
Ant Puzzler 66	8	Industrial	309 7
Ant Puzzler 66 Anthracnose, Treatment for 62 124	3 4	Industrial	238 2
		At What Age a Sow should be bred	15 6
Antidote for Chloroform 72  Ants, A Remedy for 564  Ants, Another Remedy Against 229  Ants. Destruction of 509	$\frac{4}{7}$	Atripler nummularia (Old Man Salt-	256 6
Ants, A Remedy for 209	8	bush)	<b>2</b> 56 6
		Australasia, Rabbits in Australasia, Timber-getting in Australasia, Yield of Wheat in Australasian Butter	78 2 318 2
Ants, Harvesting 71 Ants Protecting Trees from 282		Australasia, Timber-getting in	318 2 358 2 117 7
Ants, Protecting Trees from 282 Ants, Protection of Trees Against 107		Australasian Butter	117 7
Ants. To Destroy 318		Australia, Bulk Handling of Grain	
Ants, To Get Rid of 512		in 102, Australia, Danish Opinion of the Bac-	200
Anvone Can Farm 399	8	teriological Research in the Milk	00 7
Aniary Running, for Wax alone 234	: 4		$\begin{array}{ccc} 20 & 7 \\ 324 & 6 \end{array}$
Apiary, Starting an 436 Apiculture 41, 130, 372	1	Australia, Pig-sticking in	362 6
142, 143 207, 359, 435 365	2	Australia. Pigs in	320 7 213 3 93 7
207, 359, 435 365	3 5 4	Australia, South, Export of Eggs from	93 7
47, 290, 406, 577	5	Australia, The Fig in	405 9
42, 116, 207, 292, 384	k 6	Australia, The Wheat Industry of Australia v. South Africa	340 8 97 7
132, 260, 262, 440 48, 109, 369, 435		Australia Western, Imports of Poultry	
216, 412, 468, 550	9	and Eggs into Australia, Wheat-growing in	331 7 340 8
Apple Jam for Rabbit-poisoning 327 Apples as a Medicine 240		Australian Cattle and Sheep for	010
Apples Cucumbers, and Unions as		South Africa	64 6
Food 151  Apples, Properties of 160  Apples Without Pips 342	$\begin{array}{ccc} 1 & 6 \\ 0 & 2 \end{array}$	Australian Agriculture through	249 8
Apples, Properties of 100 Apples Without Pips 34	2 7	Australian Champagne	508 5
Appliances for Raising Comb Honey 440	) (	Australian Commonwealth, Agricul-	
Appointment of a Coffee Expert 237	4	tural Problems of the Twentieth	331 8
Appointment of Viticulturist 128 Are Birds our Friends or Foes? 255 Are Sparrows Harmful to Crops? 490	2 7	Century in the Australian Eggs	204 6
Are Sparrows Harmful to Crops? 490	3 4	Australian Grasses and Frees in the	
Argentine, Sheep-breeding in 267 Argentine, "Tristeza" (Tick Fever)		World's Economy  Australian Honey  Australian Poultry Industry	385 6
in the 45.  Army Meat Rations 236.	5 8	Australian Poultry Industry	522 7
Army Meat Rations 23 Arrowroot 33	5 6 4	Australian Produce, Marketing of, in England and other Countries	104 2
Arrowroot, A Market for 6	1 7	Australian Rabbits	78 2
Arrowroot and Ginger 54	5 7	Australian Saltbushes	526 6 58 6
Arrowroot, Queensland 50	2 6	Australian Statistics	

A 1 70 pm 9	Page.	Vol.		Page	e. Vol.
Australian Tobacco	230	9	Beech, Tasmanian	. 590	5
Australian Tobacco Australian Wines in Ceylon Auto-mower, The McCormick	529	7	Beech, Tasmanian Bee-feeder, Artificial	. 473	3
Auto-mower, The McCormick	248	8	Beef and Mutton, The World Supplie	S	
	494	()	of Beef-making, Kafir Corn in	151	1. 4
Autumn Grafting: An Experiment in	555	9	Beef-making Kafir Corn in	444	
Average Monthly Prices 348, 41	9 490	1	Beef, Spiced	. 262	
			Poof Type of Cottle Cood Points of	. 402	
79, 166, 244, 331, 42		2	Beef Type of Cattle, Good Points o	1	* 0
85, 184, 249, 331, 39		3	the Beehive: A Simple Fixed Frame and	. 27	7 3
83, 155, 242, 323, 41	4, 500	4	Beehive: A Simple Fixed Frame and	d t	
101, 227, 327, 428, 51	5, 602	5	Improved Bottom Board	. 556	3 9
68, 155, 237, 332, 44		6	Beehive, Construction of the Lang	-	
94, 196, 288, 383, 473		7	stroth		1
70, 147, 238, 316, 39	6 183	8	Beehive, To Make an Observatory		
904 901 441 51	5 500				
284, 361, 441, 51	9, 980	9	Beekeepers' Association of Victoria		
Ayrshire Cattle	18	2	Beekeepers, A Word of Warning to	. 342	
Ayrshire Cattle	546	5	Beekeepers, Liabilities of	468	3 7
	431	4	Beekeepers, Notes for	. 207	7 3
Ayrshire Cow, Origin of the	362	1	Beekeepers, Notes for Beekeeping	. 142	2 2
, 6		í		40€	5
		1	412, 43		
Ph.			Declaration and Ita Difficulties approx	196	
B.			Beekeeping and Its Difficulties supp		
da.			Beekeeping: Checking Swarming		
Backward in Maize-harvesting	75	6	Beekeeping, First Steps in	294	1 5
Bacon-curing	240	3	Beekeeping for Extracted Honey	41,130	) 1
	463	6	Beekeeping: How to keep Records o		
	91	0	Hives	419	2 9
Bacon-curing Industry Bacon-curing in Yorkshire	200	7	Hives Beekeeping in New South Wales	75	7 2
Pager aming in Wastry	520		Poolsoning in Opposited.	905	2 =
Dacon-curing in Yorkshire	585	9	Beekeeping in Queensland Beekeeping, Practical	293	
Daton-curing, A New Process of	4:);)	2	Beekeeping, Practical	. 116	6
Bacon-curing from the English Point			Bee Management, The Wells System o	f 207	7 6
of View	542	5	Bees and Blossoms	252	2 7
Bacon and Hams, After Care of		6	Beenleigh and Pimpama Sugar Pros	5-	
Bacon Factories, Co-operative		2		487	7 2
Bacon Pigs, Feeding		8	pects Beenleigh Show	309	$\frac{1}{7}$
				393	
Bacon Pigs, and how to Breed them	. (1	1	Beenleigh Show, Milk Tests at	. 596	0 0
Bacon, Three Methods of Curing	276	6	Bee Notes for the Month	292	
	19	7	Beer, Cottage Beer Brewed from Oats	547	
Bacon: What England requires	365	6	Beer Brewed from Oats	247	7 8
Bacteria in Milk, Destruction of	556	7	Beer, How to Make Good	312	2 8
Bacteria, Plain Talks on	26	4	Bees: A Swarm Catcher	413	3 9
Bacteria, Plain Talks on Bacteria, The Science of	446	8	Bees: A Swarm Catcher Bees and Blossoms	259	2 7
Bactariology	210	6)	Ross and Frant	290	5
Page Page	. 20	2	Bees and Fruit		
Dagasse raper	901	6		42	
Bagasse Paper Bags and Bales, The Vexed Question			Bees and Fruit Trees	265	
of supp.  Baked Weevil Ball, Administering a	. 84			238	5 8
Baked Weevil	379	7	Bees and Honey	433	3 8
Ball, Administering a	71	4	Bees and Orange Blossoms	28	8 2
Banana, A New	367	8	Bees Killed—Fruit Injured	216	6 9
Bananas	187	8	Boos Packing for Travelling	45	8 8
Bananas, A Tool Useful in the Culti-	101	0	Bees and Honey Bees and Orange Blossoms Bees Killed—Fruit Injured Bees, Packing, for Travelling Bees, Preparing, for Spring Bees, Remedies for the Stings of Beesting Cure	965	2 7
Potion of	คลา	6)	Dees, Treparing, for Spring	. 404 FO	
vation of Banana, Food Value of Bank: An Agricultural	. 521	9	bees, Remedies for the Stings of	. 522	2 2
Danana, Food value of	. 286	7	Bee-sting Cure Bees, Spraying, to Hive them	320	0 4
Dank: An Agricultural	. 143	5	Bees, Spraying, to Hive them	557	7 9
Barbed Wire, Amount Required for			Bees, Swarming	373	3 1
Fences	. 77	2	Bees, Weight of Honey per Colony o	f 439	9 6
Fences Banana Fibre	. 225	9	D	000	0 (1)
Darbadoes, Sugar-cane Experiments in	ı 989	8	Beet and Cane Sugars	301	1 6
Barbed Wire and Hides Barcaldine, Wheat-growing at Bark, Tanning	309	3	Beet and Cane Sugars  Beet and Cane Sugars  Beetroot  Beetroot, To Pickle  Beets, An Insect Foe to  Beets, Machine for Topping  Beet Seed, Danger in  Beet Sugar Industry  Beet Sugar Company, Maffra	419	8 4
Barcaldine, Wheat growing at	00	2	Restroot To Pickle	149	3 8
Bark Tanning	. 90	2	Posts An Ironat Forts	1.0	1 0
Rapley and Donalis TT	. 224	8	Deets, All Insect Foe to	10.	1 2
Dariev and Funithking as Horse-teed	187	C)	Deets, Machine for Topping	31	5 9
Barley as Horse-feed Barley, Feeding Results of	. 99	8	Beet Seed, Danger in	320	0 3
Barley, Feeding Results of	. 19	7	Beet Sugar Industry 20	03, 41	5 1
Darley-growing for Malting Purposes	-345	6	Beet Sugar Company, Maffra	373	3 3
Barley, Malting 78, 42	2. 440	2	1 0,	38	$\begin{bmatrix} 3 & 3 \\ 1 & 7 \end{bmatrix}$
Barley, Malting, The Cultivation	1		Beet Sugar Factories Beet Sugar, The Origin of Belatourka Wheat Belgian Egg Trade Belgian Rubber Market Belgium, Poultry-raising in	380	9 3
of Carry allor	70		Reet Sugar The Origin of	47	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
of supp Barley, Malting: Is it a Paying Crop	9 400	0	Relationals Wheat	11.	7 4
Barley Smut in	422	$\frac{2}{c}$	Delatourka Wileat	23	7 4
Rom Heiling W. 1 D	. 450	6	Delgian Egg Trade	40.	1 9
Darn, Othising Wind Power in	419	6	Belgian Rubber Market	324	4 5
parramundi 6	5, 222	2	Belgium, Poultry-raising in	199	9 9
Barrel Kat-trap	. 88	7	Benefits of Potato Spraying .	. 16	1 8
Barren Soil, Growing Roses in	. 291	3	Best and Most Effective System of		
Bats and Codlin Moth	418	2	Wheat Storage	21	7 3
Bean, Black Mauritius	151	3	Rest Ducks to Raise	9	5 6
Bean, Small Mauritine	240	3	Root Manure for Detates	0	$\begin{array}{ccc} 5 & 0 \\ 0 & 5 \end{array}$
Bean The Volvet	. 040	9	Dest War to Z:11 D	91	0 0
Barley, Malting: Is it a Paying Crop's Barley, Smut in Barn, Utilising Wind Power in Barramundi Barrel Rat-trap Barren Soil, Growing Roses in Bats and Codlin Moth Bean, Black Mauritius Bean, Small Mauritius Bean, The Velvet Bean, Velvet	. 97	1	best way to Kill Poultry	31	$\frac{2}{2}$
			Betzonick Tester	37	2 3
Beans, Growing in Dry Weather	. 207	8	Bicycle Sheep Shearer	42	6 5
Beauty of Glen Retreat Mandarin	528	7	Best Ducks to Raise Best Manure for Potatoes Best Way to Kill Poultry Betzonick Tester Bicycle Sheep Shearer Biggenden Show, Milk Tests at	7	9 7
Bee, The Carpenter	. 553	7		19	3 9

Page.	Vol.	Vol.
Biggenden State Farm Progress	Bots in Horses, Cure for 32	8
Report 348, 459 10, 110, 234, 404, 485, 498 19, 91, 173, 261	6 Bottle, To Preserve Grapes in a 365	8
10, 110, 234, 404, 485, 498	7 Bottles, Straw Envelopes for 229	4
19, 91, 173, 261	8 Bounties, Sugar 98	3
Biggenden State Farm Exhibits 195	7 Bovine Malaria, Experimental Trans-	()
Bingera, Visit to 96 Bird Lime 145	9 mission of 202, 308	9
Bird Lime	8   Bowen Park— 7   District Exhibits at 200	7
Birds: Are they our Friends or Foes? 252 Birds Fating Fruit To Prevent 389	Exhibits of Department of Agricul-	4
Birds Eating Fruit, To Prevent 389 Birds, Noxious 402 Birds, Protecting Seeds from 233	4 ture, 1897 178	1
Birds Protecting Seeds from 233	4 ture, 1897 178 8 State Farms Exhibits at 343	.5
Birds, Protection of 356	201	7
Birds, Protection of, in the United	Stock Exhibits at 210	
States 235 Birds Sitting on Grafts, To Prevent 423	6 Wood-chopping at 275	
Birds Sitting on Grafts, To Prevent 423	Brain Diseases in Poultry 271	
Birmingham, West Indian Produce in 321	9 Branding without Heat 526	
Bi-Sulphide of Carbon, Experience	Brazil, Coffee Cultivation in 148 4 Brazil, Coffee in 220	
with	4 Brazil, Coffee in 220	
Bitless Bridle 412	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Rlackberry 176	3 Brazilian Coffee 220	
525	3 Brazilian Coffee 220 7 Brazilian Coffee Crop 587	
Black Hamburgs 104		
Black Labour: How Far it is Required	Brazil, Kubber from 454	
in the Sugar Industry supp. 129	Brazil, Stink-grass of 215	
Black Leg or Quarter-ill 423	6 Brazilian Process of Smoking Rubber 369	3
Black Mauritius Bean 151	3 Breadfruit 299 5 Breaking in Colts 197	2
Black Merino Sheep 252	5 Breaking in Colts 197	9
Blasting Celery 408 Blasting Tree Stumps 85 Blight, Strawberry Leaf 307 Blood-poisoning in Dairy Stock 278	8 Breeding and Treatment of Dairy	1
Blasting Tree Stumps 85 Blight, Strawberry Leaf 307	7 Cattle 158 3 Breeding Geese for Profit 142	7
Blood-poisoning in Dairy Stock 278	6 Breeding Pigs, Size and Measure-	
Blood, Transfusion of 136	7 ment of	6
Blown Cattle 282	7 ment of 16 9 Breeding Sows 12	7
Blown Cattle 282 Blue Mould in Tobacco 402	Breeding Sows	: 6
Bluestone 90	5 Breeds of Pigs Compared 548	9
Bluestone as a Medicine for Domestic	Bridle, Patent Bitless 495	4
Animals 425	5 Brief Notes on some Timber Trees of	
Boar, The Form of 13	6 the Burnett District 396, 503	$\frac{6}{7}$
Boar, The Management of 13	6   Brisbane Wheat Sales 62, 167, 271	. 7 . 8
Animals 425 Boar, The Form of 13 Boar, The Management of 13 Boars Running with Sows 14 Bohemia, Forests in 523 Bolts, Simple Method of Lengthening 484	6   Brisbane Wheat Sales 320, 414 6   Brisbane Wool Sales 379	7
Rolts Simple Method of Longthoning 484	6 Brisbane Wool Sales 379 479	
Bolting, To Prevent Horses from 66	8 British Import Trade in Eggs 84	and the
Bonemeal and Wood Ashes for Pigs 131	7 British Imports of Dairy Produce 151	
Bonemeal for Pigs 420	8 British Market, Honey in the 433	8
Bones and How to Utilise Them 351	2   British Markets, Queensland Produce	
Bones, Crushed, for Poultry 198	3 in 56, 133, 226, 320, 429, 517	6
Bones, Ground 7	8 82, 190, 282, 376, 461, 557	7
Bones, How to Treat 81	3 59, 139, 227, 301, 384, 448	
Bones, Reducing 525	5 British Meat Trade 249, 336, 431, 506, 577	
235 Bone Spavin 319		
TO * TILL * 377   * MOD		
Bookkeeping, Farm 175		
Boracic Acid 51		
$\overline{2}$	6 Brood Sow, Feeding the 192	
Bordeaux Mixture 481	8 Brood Sow, Selection of 15	
Boring Posts 582 Botanic Gardens, Our 364	9 Brood Sows, Feeding 309	
Botanic Gardens, Our 364	1 Broom Corn 429	
33, 134, 201, 388	2 3 Broom Corn, Cultivation of 1, 233, 337	
163, 285 42		
Botany 78, 228, 328, 368, 371, 451		
38, 129, 197, 285, 386, 471		
154, 201, 281, 353, 437	2 Broom Millet, Rise in 322 3 Brussels Sprouts 353	
47, 195, 284, 364, 463	4   Birds Eating Fruit, To Prevent 389	
37, 41, 387, 483	5 Birds, Protection of, in the United	
39, 209, 287, 382, 498	6   States 238	
153, 259, 348, 441	7 Bucket-holder, An Improved 394	
111		
Botany, Economic 215, 410 226, 330, 371	9   Buckwheat, Climbing 441 1   Budding the Mango 143, 36:	
Botany, Economic 226, 330, 371 41, 199, 387, 473		
206, 284	3 Buderim Mountain, Honey at 210	3
468	4 Buds, A Tool for Transplanting 8	7
Botany, Popular 135, 201, 388	2   Buenos Ayres, Meat-preserving in 400	5 4
163, 285, 438	3 Building Stacks 520	
49, 286		
42, 287	5 Bulb Industry in Holland 499 6 Bulk Handling of Grain 23	
288	6 Bulk Handling of Grain 23	

75	37.3		Dogo	Vol.
Bulk Handling of Grain and Co-opera-	Vol.	Butter, Purifying Low-grade		
tion 111	7	Butter, Rapid Method of Determining	. <u></u> 00	
tion 111 Bulk Handling of Grain in Australia	•	the Percentage of Salt in		8
102, 235	7	Butter Ratio of Milk	9 00	
Bull, Handling a Vicious 323	3	Butter Ratio, Working Out		8
Bull, Pure Holstein, Friesland II 315	5	Butter Samples, A Rough Method of	Ē anw	
Bull, Pure Holstein, Friesland II 96	8	Testing	000	_
Bull, Valuable Imported 95	8	Butter Tests and Milk Trials		
Bulls, Notes on the Inoculation of 473	$\frac{1}{8}$	Butter Trade in Denmark	. 92 . 17	
Bulls, Vicious, To Tame 430	$\frac{\circ}{2}$	Butter Trade in Denmark Butter, Queensland	430	4
Bullock Hide 426 Bullock, How it Figures out in America 92	7 1	Butter, Victorian Butter, White Specks in	181	$\hat{2}$
Bullocks of Olden Times 429	4	Butter. White Specks in	. 323	3
Bundaberg Agricultural Society 436 Bundaberg Conference 1	9	Butter, Why Danish, beats English	. 187	0.
Bundaberg Conference 1	9	Butters, American Buttons Made of Milk	. 160	2
Dungagerg District, Panicum in the 144	0 1	Buttons Made of Milk	. 324	6
Bundaberg, Sugar at 244, 295	1	By-Products—Cotton	. 122	8 -
257	4			
Bundaberg Sugar Prospects 487 Bunt, Steeping Wheat for 247	$\frac{2}{8}$	C		
Bureau of Animal Industry, A Minis-	0	C.		
tor for 205	5	Cabbage, Red, Pickled	512	9
ter for 205 Bureau of Forestry, United States 430	9	Cabbage, Red. to Pickle	. 144	8
Burma, Forestry in 131	6	Cabbage, Thousand Head v. Sweden	s 186	1
Burnett District, Brief Notes on some		Cabbage, Jersey	. 74	4
Timber Trees of 396, 505 62, 167, 271 Burr, Chinese 111 Burr Grass 440 Burr, Medick (Medicago denticulata) 209	6	Cacao	. 441	
62, 167, 271	7	Cacao: Its Cultivation in the Wes	t	
Burr, Chinese 111	8 '	Indies	. 327	9
Burr Grass 440	() (*	Cairns, Coffee at	120	6
Burr, Medick (Mearcago denticutata) 203	6 . 7	Cairns, Coffee-growing at Cairns, Coffee-picking at 17	. ±6	3
Burr, Noogoora 244 Burrows, Destroying Rabbits in 366 Bush Trees, Flowering Time of 43 Bushwork 20 108 180 341	3	Cairns District, Sugar Prospects in	489	2
Burrows Destroying Rabbits in 366	8	Cairns Show, Kamerunga Nursery a		
Bush Trees, Flowering Time of 43	6	Cairns, Sugar Lands at		1
Dushwork 20, 100, 100, 011	ž.	California Fruitgrowers	. 264	
Rusiness from Warwick Conference	: )	Californian Harvester California, Orange Culture in	. 330	
Business Management of Pigs 14	6	California, Orange Culture in	. 525	
Butter, Adulteration of 193	3	California Redwood	. 300	
Butter, American 160	$\frac{2}{c}$	Calves, Feeding	. 426 . 260	
Business Management of Pigs 14 Butter, Adulteration of 193 Butter, American 160 Butter, An Experiment with 11 Butter, Artificial, and Germs 262 Butter and Bacon, Canadian 194 Butter and Chesses What they Ba	6 5	Carves, 10 Denorm  Camenbert, An Argentine Cheese	450	
Rutter and Recon Canadian 194	43	Camphor		
Butter and Cheese: What they Re-	* /		41	2
move from a Farm 26	7	Camphor, Monopoly in Formosa	. 15:	7
Butter and Malting Barley 514	5	Can, A Sealed Can Egg Production be Increased?	. 278	9
Butter and Sugar at Lismore 423	2	Can Egg Production be Increased?	. 247	7
Butter at Bundaberg 237		Canada, Forestry in	180	8
Butter, Australasian 117		Canada, The Butter Industry of	87	3
Butter Beans (Phaseolus vulgaris) 75 Butter Casks, Mould in 471	6 6	Canada and the Dairying Industry. Canadian Butter and Bacon	10	
Butter Colour, Aniline Dye in 35		Canadian Forests	30.	
Butter, Commercial 359, 514		Canadian Forests Canaigre, Notes on	41	5 5
Butter-cooler, A Simple 368		1	430	5 1
Butter, Dangerous, from India 160	$\frac{2}{7}$	Canaigre Again	229	3 2
Butter, Dutch 565	7	Cancer in Cattle	42-	4 2
Butter, Export of, to London 15		G 3' 1 G':	43	3 3
Butter, Export of Victorian 65	3	Candied Citron	42	1 2 5 9
Butter, Export of Victorian 65 428		Canaigre Again Cancer in Cattle  Candied Citron Candied Peel Cane and Beet Sugars Cane Calkingtion in North Occasion	30	1 6
Butter Exports from Australasia 428		Cane Cultivation in North Queensland	3.	
Butter Factory: What the Manager	, ,	The Necessity of Coloured Labour		
should know 423	3 8	for	16	7 9
Butter Factory Prices 344	1	Cane-cutter	27	8 9
Butter Fat, Purchasing Milk by		Cane-cutter Cane-cutting Machine Cane Diseases in India	29.	5 6
Percentage of 327		Cane Diseases in India	17	4 3
Butter, Finding the Cause of Fishy 268		Cane Farmer: His Position in Relation	n	9 0
Butter, How to Keep, Hard without Ice 321		to the Sugar Industry Cane Grubs	19	$\begin{array}{ccc} 3 & 9 \\ 3 & 5 \end{array}$
Ice 321 Butter, How to Prevent Mottles in 24		Cane Juice Honey from	. (1	5 0 2 5
Butter Industry of Canada 89		Cane-planter, A New	27	0  7
Putton Inigh at Donich		Cane, Purchase of, by Density	14	9 3
Butter Market 531	1 2	Cane, Purchase of, by Density Cane, Rain, Frost, and Timber	17	2 7
Butter Market, London 349	) 1	Cane-sugar Industry of the World.	39	9 2
iin te		Cane, Trashing	56	
Putter Markets for		Cane, Analyses of New Guinea	36	) 7 = 7
Butter, Markets for 31		Canna Disessa	21	6 1
Butter, Monthly Exports of 163 Butter, Mottles in, How to Prevent 2:		Canna Canna Disease Cannaobis sativa (Hemp) Canned Goods, Tin in Canning Fresh Eggs	. 40	$\begin{array}{ccc} 6 & 1 \\ 9 & 2 \end{array}$
Butter, New Zealand 78	\$ 2	Canned Goods Tin in	•)(;	6 1
Butter Prices, Driving Down 24	4 8	Canning Fresh Eggs	-1:	7
Butter, Process 128		Canning Strawberries	4.1	1 5

		p	age.	Vol.		Pa	ge.	Vol.
Canning Tomatoes	0 0 0			5	Central Districts, Wheat-growing in			3
	•••		399	7	Central Districts, Wheat and Maize i	n	99	4
Cannon, A New Weather			243	9	Central Queensland, The Forests of.	1	130	6
Canula and Trochar			233	6	Central Sugar-mills	9	386	6
Canula and Trochar Caoutehoue		136,		1	Certal Wine Cellars Ceratodus 1 Cereal-breeding Cereals, New Dressing for Cereals, Standard Weights of	9	345	1
Cape Colony, Remedy for	Ticks in			4	Ceratodus 1	73, 2	238	3
Cape Gooseberries	2.0100		346	1	Cereal-breeding	1	164	5
Cape of Good Hope Fruit,	Export			1	Cereals, New Dressing for	2	298	9
Caponising Cockerels	Liport		25	6	Cereals, Standard Weights of	2	235	4
Caponiang Cockerois	* * *	• • •	583	9	Cereals, The Effect of Rolling, to R	e-		
Capons, The Making of		* * *		6	sist Lodging	2	297	9
owpoins, kilo kiking or		• • • •	144	7	sist Lodging	4	451	6
Caprification of Figs			106	8	Ceylon, Australian Wines in .	F	529	7
Cardamons			414	5	Chairman's Address—			
Cardamoms Care of Dingo Skins			482	8	Bundaberg		3	9
Care of Fowls in Hot Wes	ther		430	7	Gatton		50	1
Care of Implements			411	4	Mackay	-	107	5
Care of Implements	***	* * *	349	6	Mackay Rockhampton		6	3
Care of the Pig's Mouth		* * * *		8	Warwick sup	n	2	· ·
Care of the Separator			355	6	Chamber of Agricultural Industry		337	8
	* * 1	* * *	438	6	Chamber of Agriculture, Proposed		160	8
Cargo, A Record			208		Chambel of Agriculture, 110posed	13,		9
Carica papaya (Papaw)	* * *	* * *		$\begin{bmatrix} 2\\8 \end{bmatrix}$	Chamber of Agriculture, Queensland		465	9
			360		Champagne, Australian	1	508	5
Carpenter Bees Carrots		* * *	553	7	Champagne, Australian		173	4
			417	4	Champignons	4	$\frac{173}{27}$	5
Carrots, To Produce Larg		<i>(</i> )	230	6	Charges in Milk Character of Pork Charcoal and Ashes		$\frac{21}{466}$	6
Carrying Power of a	Horse,	To			Character of Pork			
	* * *		493	4	Charcoal and Ashes		286	2
Casabanana			267	1			194	6
Case, Standard Fruit			200	3	Charcoal, Corn Cob		561	7
Cassava			285	8		253,		5
			223	9	Chataway, The Hon. J. V		96	7
Cassia Bartonii			410	9			319	8
Castor Oil Manufacture			192	3			181	6
Castrating Pigs			324	3			315	5
Catalpa-tree			220	6			342	1
Caternillar Plague				6	O(1) T 3 F 3 P 1		179	2
Caterpillar Plague Catfish as Salmon	• • •	• • • •	67	8	C 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	]	146	5
Cats v. Rabbits	• • •		410	4			27	9
C1 2 A 3.0			18	$\frac{1}{2}$	Cheap Rain-gauge		283	9
Cattle and Sheep, Straw		for	176	<del>-</del> 6	Cheanest Form of Nitrogen		298	7
Cattle Plann	T ouder	TOL	282	9	Checking Swarming		406	5
Cattle, Blown	• •		000	$\frac{3}{2}$	Change Swarming		531	2
Cattle, Dehorning	1 • •	* * *			Ol A. Damenin and mith		9	$\bar{6}$
			391	3	Change Condo		176	8
			148	4	Cheese, Gouda Cheese and Butter Manufactured		110	4.1/
Cl			308	9	the Opensiand Assignitured Co	ما		
Cattle, Dentition of	* * *		34	4	the Queensland Agricultural Co	J1-	424	'9
Cattle Dip, A Cheap	. 70 7		181	6	lege, Analysis of		328	2
Cattle Dip Experiments a	at Indoo	roo-	00 =				113	4
pilly Cattle Dips	4 0 0		305	8	Cheese Factory, A Dutch			9
Cattle Dips		315	, 512	5	Cheese, Home-made		471	
Cattle Dishorning		19	, 110	2	Cheese, The Ripening of	184,	342	4
Cattle, Hints as to New I	Breeds		203	Z			275	3
Cattle, How to Tell the A	ge of		110	2			308	9
Cattle, Malignant Œdema	a in		505	5	Cheese-making Factory		318	7
Cattle, Jersey			473	9			414	7
Cattle, Jersey Cattle, On Dehorning			262	2			514	7
Cattle, Red Devon				1	Cheese, Soft Chemistry		425	3
Cattle, Rule to Find the	Weight o	of	485	6	Chemistry		253	1
Cattle, Spectacles for	• • •		323	3		60,		2
Cattle That Never Drink			313	8			304	3
Cattle Ticks			900	4	Chemistry of Engineering Materia	als		
Cattle, To Find the Age of					(Wood) Cheshire, Potato Experiments in Chickasaw Plum Chicken Cholera in New Zealand		594	5
Teeth			235	8	Cheshire, Potato Experiments in		338	6
Cattle. To Tell the Age of	f		551	5	Chickasaw Plum		563	5
Cattle Tuberculosis in			194		Chicken Cholera in New Zealand		422	2
Cattle, To Tell the Age of Cattle, Tuberculosis in Cattle, Warts on			146		Chicken-raising Chicken-raising, Experiments in		458	2
Cattle Weight of			321		Chicken-raising, Experiments in		249	7
Cattle, Weight of Causes of Soft-shelled Eg	o's		403	9	Chickens, Leg-weakness in		428	7
Causes of the Decay in Pl	ants and	the	100	( )	Chickens, Plucking by Machinery		232	8
Remedy to give the	m Now	Tife		5	Chickens, Sick		317	9
Coder The Walne of	II TAGM	Tille	216				250	7
Cedar, The Value of	8 5 0	***			Chickens, To Remove Warts from		233	6
Cellery, Blanching		7 9 4	408		Chickens Warts on		23	6
Cellar Construction	0 0 0	• • •	192		Chickens, Warts on Chickens, Young, Rearing		250	7
Cellar Work : Fining	- 0.0	* * *	281	$\frac{2}{2}$	Childen Sugar cana from		63	3
Cellar Work: Fining		1	277	3	Childers, Sugar-cane from			2
Cellar Work: Preparation	n of Cas	KS	432	3	Chili, Danger of a Serious Pest fro	JIII	11	4
Cellar Work: Racking Cement, A Strong	* * *	0.00	193		Chillies, Cultivation of		390	6
Cement, A Strong		***	381	7	Chillie Pepper Culture			7
Cement, Garlic			403		CLUI: D		446	9
Central Africa, Chilli Pla	nting in		545	7	Chillie Peppers, Preserving	000	TOL	9

	Page.	Vol.	C C C		age.	Vol.
Chillie Savas To Malas	545	7	Coffee Ground		195	4 6
Chillio Vinegar	409	4	Coffee-growers, Hints to Coffee-growers Ruined	000	312	6
Chillies or Penners	157	7	Coffee-growing at Cairns	000	17	1
Chimneys To Prevent Fire in	526	9	Coffee-growing at Mackay	332,	394	1
China. Eggs from	33, 467	2 7	Coffee growing at St Holona	,	89	7
Chillie Sauce, To Make Chillie Vinegar Chillies or Peppers Chimneys, To Prevent Fire in China, Eggs from China Grass or Rhea China, Strange Use for Hens in Chloroform, Antidote for China Mending	153	8	Coffee-growing in Queensland			1
China, Strange Use for Hens in	430	7	Coffee-growing: Will it Pay?		238	1
Chloroform, Antidote for	72	4			220	3
China, Mending	232	8	Coffee in Brazil		131	4
Chinese Burr (Triumfetta rh	om-	i.			226	9
boidea) Choked Cattle, A New Remedy fo	111	8	Coffee in British Central Africa Coffee in 1898 Coffee in North Borneo Coffee in Mexico	* * *	218	3
Choked Cattle, A New Remedy fo	r 324	3,	Coffee in 1898	* * *	294	4
Choking Cow, Relieving a	8	6	Coffee in North Borneo		398	1
Choosing and Breeding Dairy Car	ttle 99	1 ;	Coffee in Mexico		221 46	3 6
Chrome Tannage  Chrysanthemums  Chrysanthemums, Fertilising  Churning, Temperature for  Cigar Tobaccos, Fine  Cigars, American  Citron Candied, Preparing  Citrus Culture in Queensland  34,  Citrus Ernits, Export and Packing	312, 481	8 :	Coffee in Porto Rico Coffee-growing in the Mackay Distr	niot	220	1
Chrysanthemums Chrysanthemums Fortilising	21	9 8	C. ffee in Ougensland	100	226	9
Churning Tomporature for	10/	3	Coffee in Queensland Coffee in Queensland—An Indian V	AW.	289	8
Cigar Tobaccos Fine	994	6	Coffee in Queensland and other Pa	rts	485	2
Cigars, American	79	3		167.	374	3
Citron Candied, Preparing	424	$\frac{2}{2}$	Coffee in Queensland		216	3
Citrus Culture in Queensland	375, 493	$\bar{6}$	Coffee in St. Helena Coffee Lands in Queensland Coffee, Liberian, and Insect Pests		89	7
34.	332, 432	7	Coffee Lands in Queensland		376	3
Citrus Fruits, Export and Packing	of 106	8	Coffee, Liberian, and Insect Pests	20.	219	3
Citrus Fruits, The Cultivation of	171	5	Coffee Leaf Disease		301	2
Citrus-trees, Late Fruiting	438	7			291	4
Classification of Poultry	282	5	Coffee Leaf Disease and Seed I	lm-		
Cleaning Lamp Wicks	434	6	portations  Coffee Leaf Tea  Coffee, Manure for  Coffee, Manuring of  Coffee Notes		408	5
Cleaning the Plough	380	7	Coffee Leaf Tea		441	8
Clearing Heavy Timber	341	4	Coffee, Manure for		295	4
Cleanliness with Poultry	271	2	Coffee, Manuring of		125	4
Clermont, Rainfall at	62	8	Coffee Notes	220,	302	3
Cleaning Lamp Wicks Cleaning the Plough Clearing Heavy Timber Cleanliness with Poultry Clermont, Rainfall at Cleveland, Strawberries at Cliphing Homes	206				000	4
Officking Horses	110	2			299	6
Climate, The Influence of, on Quee		0			205	7
land Agriculture	79	9	Coffee Notes Demondre on		290	8 6
Climatic Difficulties, Pests and Blig	gnts	4	Cuffus on the Cluronus	4 * *	ესს იი1	8
in Northern Canefields		-	Coffee Outlook	***	441 447	7
Climbing Buckwheat	20	2	Coffee-nicking	***	147	2
Clinical Notes: Vasectomy Closing of an Agricultural College	163	4)	Coffee Notes, Remarks on Coffee on the Clarence Coffee Outlook Coffee-picking Coffee-picking at Cairns Coffee-picking in Queensland Coffee Plant, Male	171	206	3
Coal Ashes for Tomatoes	7	8 1	Coffee-picking in Queensland	1119	217	3
Coca Plant	330	1	Coffee Plant, Male	• • •	380	4
Cockatoo Farmer	344	$\frac{1}{2}$	Coffee Plant, Tenacity of Life of		410	5
Cockerels, Caponising	25	6	Coffee-planting, Natural			8
Cockroaches, To Banish	435	6	Coffee Plants, Root Growth of		214	6
Cockroaches, To Banish Cockroaches, To Exterminate Cocky Chaff Coconut Coconut Coconut-trees, The Value of Coconuts	93	7			220	3
Cocky Chaff	91	5	Coffee Prospects in Queensland	47,	485	2
Coconut	54	2	Coffee Prices Coffee, Queensland		475	4
Coconut-trees, The Value of	440	9	Coffee, Queensland		289	4
Coconuts	416	4,	Coffee Seed, Germinating	***	426	5
Coconuts, Planting Coconut Analysis	326	3	Coffee Replaced by Rubber	0.00	419	2
Coconut Analysis	297	6	Coffee Replaced by Rubber	* * *	501	6
Coco Palm, How to Plant the Se	eeds	9	Conee moasters		4/3	4
of	209	3	Coffee Tea More About		101	7
Codlin Moth and Bats	418	$\frac{2}{2}$	Cuffee The Future of	1 0 0	407	8 5
Codlin Moth Eating Rird	399	$\stackrel{\scriptscriptstyle 2}{2}$	Coffee. The Outlook		447	7
Codlin Moth Eating Bird Codlin Moth, Exterminating the	417	2	Coffee, The Poor Man's Cron	* * *	210	6
Coffee	123	3	Coffee. The Pruning of	***	50	8
		5	Coffee, The Putlook Coffee, The Poor Man's Crop Coffee, The Pruning of Coffee, The World's Trade in Coffee, The Season's Output of	1.0.0	406	5
Coffee at Buderim Mountain	216	3	Coffee, The Season's Output of		268	1
Coffee at Cairns Coffee at Landsborough Coffee, Compressed Coffee Company, The Dumont, Lim	125	6				1
Coffee at Landsborough	147	2	Coffee, Yield per Tree		302	3
Coffee, Compressed	319	5	Cohesion, The Want of		412	1
Coffee Company, The Dumont, Lim	ited 364	7	Coin, A Curious Greek		354	9
Coffee, Cost of Production and M	lar-		Coffee, Yield per Tree Cohesion, The Want of Coin, A Curious Greek Coinage, Decimal		247	9
keting	417, 566	9	Cott. Lachtaine Joon, or Jobs 16	ars	3.50	4
Coffee, Cost of Production	417	9	Cold Storage for Eggs Collecting Mushrooms and ot		138	4
Coffee Cultura in On Brazil	148	2	Collecting Mushrooms and ot	her	20	0
Coffee Cultivation in Brazil Coffee Culture in Queensland	190 904	5	Fungi College Cows, Feeding Tests of		63	8
	120, 304	6	College Russeries at the College		19	6
112, 217, 277,	45 371 437	7 8	College, Bursaries at the Queensla			4
Coffee Curing Liberian	104	7	Agricultural College Longerenong Agricultural		VII. 69	4
Coffee Diseases Prevention of	417	9	College Herd 26 226 352	474		5
Coffee Expert. Appointment of	937	4	College Herd 26, 226, 352, 17, 101, 184, 278,	365	470	6
Coffee Flowers. Fertilisation of	376	4	22, 120, 241, 326,	423	516	7
Coffee, Foxiness in	295	8	99 07 170	OCC	254	0
Coffee Diseases, Prevention of Coffee Expert, Appointment of Coffee Flowers, Fertilisation of Coffee, Foxiness in Coffee, Foxy	370	8	190, 303, 390,	469.	542	9
				,		

Th.	one Wel	Dago Vol
College, Queensland Agricultural 172,	age. Vol. 188 1	Contributions to the Flora of New
7, 343,		Guinea 154, 201, 282 3
141, 253,	377	48 4
	410 4	41 5
349,		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
17, 101, 184, 278, 351, 364, 365, 4, 17, 23, 25, 107, 205, 210, 2	497 0	215, 410 9
315, 411,	495 7	Contributions to the Flora of Queens-
19, 92, 97, 174, 260,		land 78, 228, 368, 451 1
189, 190, 288, 371, 459,	540 9	38, 129, 197, 285, 386, 471 2
	$416 \frac{1}{2}$	154, 203, 281, 353 3 47, 195, 284, 285, 463 4
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 2 256 3	47, 195, 284, 285, 463 4 37, 387, 483 5
	483 2	39, 498 6
	408 8	348, 441 7
Colonial Timbers for Wine Casks	36 6	215, 410 9
001011111111111111111111111111111111111	123 8	Convenience for Handling Cows 238 4
	234 2	Converting Combs into Wax 109 8 Cooked Potatoes for Pigs 17 7
Colour in Horses' Hair, Transmission of	523 6	Cooking Old Fowls 350 3
Colour in Pigs	17 7	Coop, A Movable 38 8
Coloured Labour, the Necessity of, for		Co-operation 171 2
Cane Cultivation in Northern		166 6
	$\frac{167}{9}$	Co-operation again 335 2
Colts, Breaking-in	$ \begin{array}{ccc} 21 & 6 \\ 197 & 9 \end{array} $	Co-operation again 335 2 Co-operation and How to Make Prac-
	440 7	tical Use of it supp. 85
Combination of Victorian Wheat-	,	Co-operation and the Bulk Handling
growers	231 2	of Grain 111 7
Combined Digging Spade, Fork, and	400	Co-operation for Farmers, Notes on 168 6
70402	$\begin{array}{ccc} 480 & 8 \\ 208 & 1 \end{array}$	Co-operation Amongst Farmers 412 8
Commercial Butter 359,		Co-operation Amongst Farmers 495 7 Co-operation for Farmers 462 9
Commercial Fertilisers, Analyses	011 0	Co-operation in Denmark and France 245 8
of	258 6	Co-operation in Marketing Fruit 113 1
Committee of Resolution, Bundaberg		Co-operation in South Australia 414 1
Conference	8 9	Co-operation in Stock-breeding 29 7 Co-operation for Farmers, Notes on 168 6
	$egin{array}{cccc} 126 & 8 \ 162 & 7 \end{array}$	Co-operation for Farmers, Notes on 168 6 Co-operation v. Individualism 195 9
Comparative Cost of Wheatgrowing	104 (	Co-operative Agricultural Banks, Ger-
in Argentine and Queensland	256 5	man 216 7
Comparative Values of Juice—Tank		Co-operative Dairies in Denmark 286 7
lime and Quicklime	439 9	Co-operative Society, Successful 419 2
Competition, Dairy 53, 270,	346 3	Co-operative Association, New Zealand Farmers' 267 1
Competition, Milking 301,	$\begin{array}{ccc} 359 & 1 \\ 180 & 2 \end{array}$	land Farmers' 267 1 Co-operative Associations in France 175 2
53,		Co-operative Bacon Factories 88 2
Competition, Milking, at Toowoomba	180 2	Co-operative Company, New South
Composition of Foods	141 1	Wales Fruit Export 267 1
Compressed Coffee	319 5	Co-operative Dairies in Denmark 286 7 Co-operative Farming in Germany 189 3
Compressed Hay Conclusion of the Bundaberg Con-	327 6	Co-operative Flour Mills 336, 339 2
ference ference	164 9	Corn and Potato Hiller, A New Form
ference Condemned Meat, Profitable Utilisa-		of 8 7
tion of	129 8	Corn Bins, To Prevent Mould in 85 7
Condensing Milk by Cold Process		Corn Cob Charcoal           561         7           Corn Cobs as Food          439         5
Condition of Table Fowls Conference, Farmers,' at the Queens-	350 3	Corn Fodder, A Rack for Feeding 467 7
land Agricultural College 49,	142 1	Corn Fodder: Dried v. Silage 258 2 Corn Fodder, Shredded 13 8
Conference, Rockhampton	5 3	
Conference, Mackay Conference, Sugar, Mackay supp.	105 5	Corn, Hilling-up 390 3
Conference, Sugar, Mackay	386 6	Corn: How Much Will it Shrink? 452 6 Corn in a Crib, How to Measure 327 2
Conference, Warwick supp. Conference, Bundaberg	$\frac{1}{3}$ 9	
Conference of Fruitgrowers, Bris-	U U	Corn Marker, A Good 177 9
bane	171 1	Corn Marker, A Useful 322 5
bane	$122 \qquad 3$	Corn Planter, A Labour Saving 410 8
Conferences, Agricultural Conferences and their Value	Τ •/	Corn Sheller, A Useful 205 8 Corn, Shrinkage of 287 9
Conferences and their Value Their	57 9	Corn, Shrinkage of 287 9 Corn Silage 14 8
Conferences, Agricultural — Their Influence on Farm Life	1 7	Corn Silage           14       8         Corn, Smut of          287       1         Corn Stacking         403       7         Cornstalks, Utilising         406       8
Congo Free State, A New Banana in		Corn Stacking 403 7
the	367 8	Cornstalks, Utilising 406 8
Conifers as Rain-gauges	128 8	Corn, Utilising the American Crop 530
Considerations on the Wines Exhibited	285 5	Cornetally Utilising 233 2
at the Brisbane Exhibition, 1899 : Construction of the Langstroth	200 0	Cornstalks, Utilising 233 2 Corn, Yields of 567 7
Hive	372 1	Corn, Yields of 567 7 Correspondents, Answers to 274 1 201, 382 7
Consumption, Tuberculosis	338 3	201, 382 7
Contents of Silos, To Find Contents of Stack, To Find	20 4	145, 235, 313, 394, 481
Contents of Stack, To Find	18 4	281, 359, 437, 514, 583 9

Par	go Vol	Page. V	701
Cosme Colony 1 Cost of a Sugar-mill 4	ge. Vol. 82 9	Creamery Calculations on the Basis	01.
Cost of a Sugar-mill 4	37 9	of Butter Fat 217 Credit, Agricultural supp. 106 Creole Pickles 492 Crib biting, Protection Against 197	1
Cost of Becoming a Vet 3 Cost of Production of Coffee 4 Cost of Olive Oil 25	97 9	Credit, Agricultural supp. 106	
Cost of Production of Coffee 4	17 9	Creole Pickles 492	4
Cost of Olive Oil 23	31 6	Crib biting, Protection Against 197	9
Cottage Beer 5 Cottage Garden, Manure for 3 Cottage Gardening 4	9	Criminal Destruction of Trees 65 Crop-bound Fowl, Cure for 144	7 8 2 8 2 2 3 3 5 8
Cottage Garden, Manure for 3	$\frac{160}{100}$ 9	Crop-bound Fowl, Cure for 144	8
Cottage Gardening 4	183 9	Crops, Influence of the Moon on 64, 162 Crops, How to Grow and Harvest 340	Z
Cottage Vegetable Garden 2 Cotton 113, 2 Cotton By-products 1 Cotton Culture in New South Wales 1	$   \begin{array}{ccc}     208 & 8 \\     281 & 9   \end{array} $	Cross-breeding Cattle 97	2
Cotton By-products 110, 2	.22 8	Cross-breeding Horses 114, 185, 268, 364, 454	2
Cotton Culture in New South Wales 1	59 2	56	3
Cotton-growing 5	$\frac{1}{39}$ $\frac{1}{7}$	Cross-breeding Wheats 335	3
Cotton-growing in Russia 5 Cotton-growing in Russia 3	327   9	Crossing Onions 530 Crowing Competitions 393 Crows, To Poison 355 Crushed Bones in the Poultry Yard 198	5
Cotton in Germany 1 Cotton in Europe 4 Cotton in the United States 2	.23 8	Crowing Competitions 393	8
Cotton in Europe 4	136 9	Crows, To Poison 355	9
Cotton in the United States 2	227 9	Crushed Bones in the Poultry Yard 198	3
Cotton Industry 5	$\frac{39}{16}$ 7	Cuba, Sugar Plantations in 90 Cucumber-growing and Pickle-making 294	5
	.16 8	Cucumber-growing and Pickle-making 294 Cucumbers, Apples, and Onions as	- 6
Cotton, Last Season's, in the United States 2	<b>227</b> 9	Food 151	6
Cotton Industry of the United States 3		Food 151 Cucumbers, Pickling 328 562	2
Cotton Manuring of	295 5	562	7
TT 4: 3 OI		Cucumbers, To Pickle 233	7
America 3	334 9	Cucumbers, To Utilise 436	8 7
America 3 Cotton-picking Machine 2	236 8	Cucumbers, To Pickle 233 Cucumbers, To Utilise 436 Cultivable Area of Great Britain 468	7
Cotton-planting 3 Cotton-seed Cake, Decorticated, for	875 8	Cultivated Land in India 370	3
Cotton-seed Cake, Decorticated, for	.00	Cultivation and Uses of the Rosella 371	6
Stock 2	236 9	Cultivation of Asparagus 317 Cultivation of Bananas, A Tool Useful	7
Stock 2 Cotton seed Hulls 2 Cotton Seed Industry, The Ameri-	8	Cultivation of Bananas, A Tool Useful	9
can 2	22 8	in the 321 Cultivation of Broom Corn 424 1, 233, 337	4
Cotton Seed: Its Production and		1. 233. 337	5
Uses 2	264 3	Cultivation of Cacao in the West	
Cotton Seed: Its Value to Farmers 2	95 9	Indies 327	9
Cotton Seed, The Future of 4	19 9	Cultivation of Indigenous Plants 219	9
Cotton, The Price of 1	.23 8	Cultivation of Lucerne and Prairie	
Cotton Seed, The Future of 4 Cotton, The Price of 1: Country Boys, Training 2:	96 7	Grass 83	6
I lames Asses I hadden dec A constant between I Hides		Cultivation of Chillies 11	4
cation in Our 2	57 8	Cultivation of Maize 185	1
cation in Our 28 Country Roads Cow, A New Way to Tell a Good 4 Cow: Is She in Calf? 5 Cow, Relieving a Choking	30 3	Grass 83 Cultivation of Chillies 11 Cultivation of Maize 185 Cultivation of Malting Barley 440 supp. 78 Cultivation of Mushrooms 438 Cultivation of Osiers 561 Cultivation of Potatogas Ita Progress	2
Cow . Is She in Calf?	118 2 512 7	Cultivation of Mushrooms 438	2
Cow, Relieving a Choking	8 6	Cultivation of Osiers 561	7
, , , , , , , , , , , , , , , , , , , ,	131 4	Cultivation of Potatoes: Its Progress	
5	546 5	on the Darling Downs 405	7
Cow with Hard Udder 2		Cultivation of Ramie in Foreign	
	895 S	Countries 217 Cultivation of Sugar-cane 16	6
	$\frac{397}{7}$	Cultivation of Sugar-cane 16	6
Cowpea Hay, Curing 3	343 5	Cultivation of Tobacco 93, 173, 396, 448	2
Cowpea, Origin of the 4	$\begin{array}{ccc} 414 & 1\\ 92 & 3 \end{array}$	Cultivation of Wheat and Barley 149 Cultivation of Yams 58	1 7
Cowpeas, The Coming Crop 2 Cowpeas for Swine 2 Cowpeas, Manuring of 1	269 6	Cultural Notes for Tropical Queens-	- 4
Cowpeas, Manuring of 1	L69 8	land 84, 247, 333, 432, 533	2
Cows and Horses, Removing Warts		88, 187, 251, 334	3
	178 8	430	5
Cows, Jersey	35 4		8
	238 4	Cure for Crop-bound Fowl 144	8
Cows, Ought they to be Fed while	100 0	Cure for Crop-bound Fowl 144 Cure for Earache 512 Cure for Egg-eating 250	9
being milked? 1	196 6	3 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7
Cows, Oatmeal for 3	$     \begin{array}{r}       31 & 8 \\       355 & 9     \end{array} $	Cure for Greasy Heels 477 Cure for Horse-mange 395	5 8
Cows, Profit on 2	266 <b>1</b>	Cure for Horse-mange 395 Cure for Lumpy Jaw 319	4
4	174 9	Cure for Mange in Dogs 404	4
Cows, Protecting 4			2
Cows, To Cure Self-sucking 2	280 9		3
Cows, Tuberculous 1	195 3		4
	137 1	Cure for Sciatica 424	2
	$115 \qquad 7$	Cure for Snakebite 513	9
Cow's Udder, Leeches in 353, 4		Cure for Ticks in Cattle 498	4
0 1 0 0 0 0	121 4 354 9	Cure for Warts 320, 599	5
0.00			8
	$\begin{array}{ccc} 343 & 1 \\ 536 & 5 \end{array}$	Curing an Egg-eating Dog 143 Curing Bacon, Three Methods of 276	6
	325   3	Curing Bacon 276  Curing Bacon 463	6
Cream, Device for Collecting 4	194 4	31	8
Cream, Exporting 4	184 1	Curing Cigar Tobacco 342	3
Cream, How to Tell the Acidity of 2	259 4	Curing Cowpea Hay 343	5
Cream, Ripening 3		Curing Ginger 70	4
	395 9	Curing Goatskins 142	4
Cream Separator, A New 1	115 7	Curing Ham and Bacon, A Pickle for 99	5

		Page.	Vol.	$p_{\alpha}$	age. Vol.
	Curing Liberian Coffee		7	Dairying 19, 99, 102, 218, 297, 3	
	Curing Pork	465	6	15, 99, 180, 262, 362, 4	
	Curing Pork on Farms	0~ 4	6	53, 152, 193, 270, 346, 4	
	Curing Pork	392	3	26, 112, 184, 259, 342, 4	426 4
	Curing Tobacco, Directions for	93	2	12, 226, 262, 362, 469, 5	536 5
	Curiosities in Plant Life	4114	4	8, 92, 180, 267, 352, 4	
	Currant Crop, Failure of	532	7	13, 115, 238, 318, 413, 5	
	Current Market Rates of Agricultural	00	e	23, 93, 176, 264, 348, 4	416 8
	Produce in South Africa Curry Powder	144	$\begin{bmatrix} 6 \\ 8 \end{bmatrix}$	189, 303, 390, 469, 5	542       9         346       3         506       7
	Curry Powder	144	5	Dairying Competition 53, 270, 3	506   7
	Cuts Remody for	276	5		42 3
	Cuts on Horses Remedy for	276	5	Dairying Industry in New South Wales	426 4
	Cutting Up a Pig	463	6	Dairying Industry in the Southern	
	Cutting Up and Salting a Pig	464	6	Colonies	32 4
	Cutters, Vegeta of  Cuts, Remedy for  Cuts on Horses, Remedy for  Cutting Up a Pig  Cutting Up and Salting a Pig  Cutting up Onions  Cuttings, How to Plant  Cuttings, Simple Method of Striking	379	7	Dairving Industry in Queensland	19 1
	Cuttings, How to Plant	335	9	Dairying Industry, The Progress	~
	Outlings, Simple Method of Straking	エリエ	0		5
	Cyanide, Potassium Cyaniding Tents	149	7	Dairying Legislation, Proposed I	188 5
	Cyaniding Tents	901	$\begin{bmatrix} 7 \\ 6 \end{bmatrix}$	Dairying Season, 1896-97	15 2 313 5
	Cyclone Spray Pump	991	0		465 5
				Dakota, U.S.A. Farming in	524 6
				Dakota, Wheat-growing in	260 5
	D.			Dalrymple, The Hon. D. H 3	399 8
	2,			Damages for Trees Untrue to Name	525 7
					320 3
P	Dahlias, How to Grow		9	Danger in Green Sorghum	216 7
	Daintree, Destruction of Timber on	~=0	0		216 7 82 3 323 2
	the	570	9		323 2 160 2
	Daintree, Sisal Hemp on the	973 973	$\begin{bmatrix} 9 \\ 3 \end{bmatrix}$		269 6
	Dairy A Valuable	229	6	Danish Butter, Export of	406 4
	Dairies Inspecting	514	7	Danish Butter, Export of 4 Danish Butter: Why it Beats	200
	Dairies, Inspecting Cattle,	0 2 2		British	187 6
	Development of	102	1	Danish Dairying	302 1
	Dairy Calf, How to Raise a	218	1	Danish Export Methods 4	435 6
	Dairy Cattle and Young Sorghum	180	6	Danish Opinion of the Bacterial Re-	
	Dairy Cattle, Breeding and Treat-	150	_	searches in the Milk Flora of	00 7
	ment of	158	1	Australia Darling Darling	20 7
	Dairy Cattle, Choosing and Breeding	110	$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	Darling Downs, Advantages Derived from the Repurchase of Lands	
	Dairy Cattle, Dishorning	3.18	$\frac{2}{3}$		105
	Dairy Cattle, Ensilage for Dairy Cattle, Feeding and Treatment			on supp. Darling Downs, Fruitgrowing on	200
	of	297	1	the supp.	50
	Dairy Cattle, In-breeding of	20	7	the supp. Darling Downs, Maize-growing on the	89 3
	Dairy Cattle, Tuberculosis in	122	9	Darling Downs, Progress of Potato	
	Dairy Cattle, In-breeding of Dairy Cattle, Tuberculosis in Dairy Cows, Treatment of Dairy Exercises	148	4	0.0000000000000000000000000000000000000	405 7
	Daily Lactory Dystelli	197	3		15 4
	Dairy Farmers, Eight Reasons Why	910			115 8
	Some do not Succeed		$\frac{7}{9}$	Date Palm for Queensland	197 8 568 9
٠	Dairy Farmers, Professor Long on	266	$\begin{bmatrix} 9 \\ 2 \end{bmatrix}$		195 8
	Dairy-farming in Denmark Dairy-farming in Holland	468	6	Date Palms—Lake Harry	590 5
	Dairy Herd at St. Helena, Elimina-			Day's March, The Ploughman's 1	105 7
	tion of Tuberculosis from the	303	8	Dead Weight of Live Stock, Guessing	
	Dairy Herd, Queensland Agricultural				$\frac{465}{140}$
	College 26, 226, 352, 474 17, 101, 184, 278, 364	, 549	5	Dead Weight of Pigs	148 4
	17, 101, 184, 278, 364	, 470	$\frac{6}{7}$	Deal in Wheat 2 Deciduous Fruit, The Dwarf System	229 2
	22, 120, 241, 326, 423 28, 97, 179, 266		$\begin{bmatrix} 7 \\ 8 \end{bmatrix}$		495 6
	190, 303, 390, 469		9		247 9
	Dairy Factory System		3	Decorticated Cotton-seed Cake for	
	Dairy Herd, Queensland Agricultural			Stock ·	296 9
	College, Valuable Addition to the	-265	8	Defects and Blemishes in the Legs of	
	Dairy Herd, St. Helena	469	5		476 6
	Dairy Herd, Talgai West 392, 470	546	9	Deforestation at Réunion and Else-	200 6
	Dairy Industry 3 Dairy Industry of Sweden Dairy Inspection supp.	262	3		399 6 527 6
	Dairy Industry of Sweden	- 909	2	Dehorning Cattle 19, 110,	
	Dairy Items supp.	193	9	10 10 11 10 10	391 3
	Dairy, Jerseys for the	306	9		148 4
	Dairy Legislation, Proposed	188	5		308 9
	Dairy Items Dairy, Jerseys for the Dairy Legislation, Proposed	218	1	Dehorning, Painless Delegates, Invitation to	11 6
	Dairy Produce, Imports and Exports			Delegates, Invitation to	98 3
	of D D	242	3	Delegates to Conference	1 6
	Dairy Research, Notes on Recent	100	3	Delegates and Societies Represented at the Bundaberg Agricultural	
	Dairy Show, London Dairy Stock, Blood Poisoning in	970	6 6	Conference	2 9
	Dairy Stock, Maize for	26		Delicious Way of Cooking Sweet	
	Dairy Stock, Maize for Dairy, To Keep, Cool	233	$\frac{1}{2}$	Potatoes	306 8

	Dago	W-1		De	age.	Vol
Dentrification or Nitrogen Waste	Page.	2	Disease in Animals			2
Denmark and France, Co-operation in		- §	Diseases in Plants Act		1	ī
Denmark, Co-operative Dairies in			Disease in Pineapple Plants		351	3
Denmark, Dairy Farming in	266	2	Disease in Sugar-cane	6	313	4
Denmark's Rutter Trade	92	6	Disease in Tomatoes		455	6
Density Purchase of Cana by	149	3	Disease in Sugar-cane Disease in Tomatoes	36,	145	8
Denmark's Butter Trade Density, Purchase of Cane by Dentition of Cattle	34	4	Diseases of Horses 3	49	442	4
Dentition of Sheep	92	2	Diseases of Horses	28	363	5
Department of Agriculture Exhibits	4/2	۵ ا	20, 105, 1	97	279	6
at the International Exhibition,			Diseases of Poultry: How to Trea	+	210	9
	and men co	1	Thom	70	194	8
Brisbane, 1897		$\frac{1}{2}$	Them		201	9
Depopulation of English Villages	61	6	Diseases of the Alimentary System of			J
Depth at which to Sow Wheat	92	5	the Heree	) <u>T</u>	194	7
Depth for Sowing Seeds	92	9	the Horse 33, 9	00 1	144 191	8
Description of some Vines Growing at	100	4	99, 8	90, J	10T	
the State Farms 363	5, 452	4	TO: TO	9	396	9
	3, 284	5	Diseases, Tomato	. 4	100	6
Description of Wool on Various Parts			Dishorning Cattle		19	2 2 9 2 3 7
of a Sheep		9	Dishorning Dairy Cattle 19, 11	10, 2	262	2
Destroying Dodder in Lucerne		2	Disk-harrowing of Lucerne	. 1	L75	9
Destroying Prickly Pear		5	Dissemination of Yeast by Insects	. 1	152	2
Destroying Rabbits		1	Distribution of Farmers' Produce		10	3
Destroying Rabbits in Burrows	366	8	District Exhibits at Bowen Park	. 2	206	7
		8			184	9
Destroying Sparrows Destroying Weevils in Maize	434	8	District Show, Mount Morgan	. 4	178	8
Destruction of Ants	509	5	Divi Divi Pods	. 4	119	9
Destruction of Anthills	326	3	Divi Divi Pods Divi Divi-tree	. 1	139	1
Destruction of Bacteria in Milk	556	7	Divining Rod 30	05, 3	399	2
Destruction of Charlock	336	5	Divining Rod 30	)4́, 5	510	5.
Destruction of Insect Pests		8	8		65	8
Destruction of Insect Pests Destruction of Moths	259	7	Dodder in Lucerne			8
Destruction of Native Birds	363	i	Does Goat-keeping Pay?		3	1 2 5 8 8 6 6 8
Destruction of Native Birds on the	000	1	Do Phosphates Exhaust the Soil?		9	6
Destruction of Mative Dires on the	570	9	The second secon		L43	8
Danting of Navious Woods 140	107		Dog Fating Form	. 1	138	6
Destruction of Noxious weeks 143	400	4	Dog Lating Eggs	. 4	104	
Daintree  Destruction of Noxious Weeds 149  Destruction of Prickly Pear  Destruction of Rats 151	400	9	Dog Eating Eggs Dogs, Cure of Mange in Dogs, Worms in Domestic Animals, Treatment of	. 4		4
Destruction of Rats 151	, 324	6	Dogs, worms in	. J	394	8
Destruction of Rats Destruction of Sida retusa	29	7	Domestic Animals, Treatment of	1	100	
Destruction of Sida retusa	369	9	Worms in Donald's Patent Wool-press 19	. 4	133	6
Destruction of the Water Hyacinth		7	Donald's Patent Wool-press 19	15, 2	87	7
Destruction of Timber on the Daintree		9	Do not Excite Milch Cows	. 1	.76	8
Destruction of Trees, Criminal	65	7	Dorking as a Table Fowl	. 3	355	8
Destructive Insects liable of Introduc-			Do not Excite Milch Cows  Dorking as a Table Fowl  Dr. Maxwell's Report	. 2	218	6
tion to Queensland	30	1	Drainage		12	2
Deterioration of Our Horses		7		1	.79	á
Determination, Practical, of the Starch-			Drainage, Farm		12	2 8
Content of Potatoes	253	1	Drake, Hon. J. G., M.L.A.		1	8
Determining the Density of Sugar-			Drayton and Toowoomba Agricultura	1		
cane Juice	359	3	and Horticultural Society's Show	7 2	236	$\frac{2}{5}$
Development of a Dairy Breed from			Drenching Bit	. 3	16	5
Our Native Cattle	102	1	Dressed Weight of Exhibition Stock	. 3	326	3
Development of the Pig Industry		5	Dressing Seed Barley		15	8
Device for Collecting Cream	494	4	Dressing Seed Barley with Bluestone	9		
Device for Double Harness	425	7	found Successful	. 1	87	9
Device for Double Harness Deyeuxia Forsterii	514	9	found Successful	. 3	12	5
Diary, An Apiculturist's	42	6	Dried Apples, A New Use for	. 4	33	6
Dickson, The late Hon. Sir James R.,			Dried Apples, A New Use for Dried Corn Fodder v. Silage	. 2	58	
K.C.M.G	75	8	Dried Leaves and Flowers, Trade in	5	39	2 7
Differential Railway Rates from a	, ,		Driving Down Butter Prices		24	8
Farmer's Point of View	23	9	Drought-resisting Grass		$\tilde{61}$	6
Dillenia speciosa	4 00 000	4	Droughts-Insect Pests and their			
Dingo Skins Care of	482	8	Tises	3.	45	3
Dingoes Transing	437	6	Dry Weather Watering in	, 0	64	6
Dingoes, Trapping Dinner at Emu Park Dipodium pandanum	137	3	Drying Figs	9	86	6
Dinadium nandanum	287	6	Drying Tomatoes	1	91	2
Dipolitant panaanant	201	7	Duglz Culture	, 3.	20	1
Dipping Tests, Results of 215	510		Dry Weather, Watering in Drying Figs Drying Tomatoes Duck Culture Duck Farm, A Large Duck Farm, A Queensland	- Tr	อก ผูก	้อั
Dips, Cattle 519	, 512	5	Duck Farm, A Large	91	02	
Dipping Tests, Results of Dips, Cattle 315 Directions for Curing Tobacco Disabilities of Farmers	95	$\frac{2}{2}$		0.1		9
Disabilities of Farmers Discovery of Nitrate of Soda	30	3	Duck-feeding Trough	. J	58	4
Discovery of Nitrate of Soda	380	8	Duck-reeding Trough	5 5	70	6
Discussion on a Dairying Problem		4	Duck, The Indian Runner 30, 36	0, 5	02	5
Discussion on Green Manuring	138	5	23, 20	2, 30	69	6.
Discussions on Papers Read at the			3	0, 1	45	7
Bundaberg Agricultural Con-			Ducks Ducks, A New Breed of		36	8-
ference 15-22, 24-27, 3	4.42,		Ducks		30	5
50-57, 62-66, 7	0-73,		Ducks, A New Breed of	10	06	Ga
75-79, 90-96, 1.06			Ducks, Best to Raise Ducks, Feeding the Young		25	6
111-113, 118-121,	124-		Ducks, Feeding the Young	2	49	7
132, 134-139, 140			Ducks, Indian Runner, How to Raise	-2	14	7
158	3-163	9	Ducks, Indian Runner	9	36	8
Disease, Foot and Mouth	428	9		3:	19	<b>Sh</b>
		,				

#### GENERAL INDEX.

			- TT - T	
		Vol.	Face Tester Page. Vol. 474	
Dumont Coffee Company, Limited	364	7	Egg Tester 474 8 468 7	
Durable Whitewash	317	4	Egg Trade 349	
Durable Whitewash  Durability of Timber  Dutch Butter	565	8 7	Egg Trade of Egypt 328	
Dutch Chase Factory A Visit to a	113	4	200 1 to 00 to 20, E	9
Dutch Cheese Factory, A Visit to a Dwarf Cattle Dwarf System of Growing Deciduous	260	4	Eggs 149	4
Dwarf System of Growing Deciduous			89	7
Fruits	495	6		6
Fruits Dwarf Trees for Table, How to Make	86	7	Eggs as Food $242$	3
Dyes from Jams and Jellies	445	8	TIU .	$\frac{4}{6}$
Dynamite, A Simple Method of Thaw-	200	6		8
ing	も当り	()	Eggs, Exports from South Australia 93	7
				1
			Eggs, British Import Trade in 84 Eggs, Canning Fresh 437	6
To			Eggs, Cold Storage for 138	4
E.			Eggs, Flavour in 32	5
	~ ~ ~			3 7
Earache, Cure for	512	9	Eggs from Unina 35, 407	4
Ear Fungus Early-fruiting Rosellas	127	$\begin{bmatrix} 1 \\ 4 \end{bmatrix}$	Eggs, How They are Froduced 12 From How to Tell Fertile 269	8.
Early Maize, What to do with it	145	4	Eggs, Imports of, into Western Aus-	
Early Maturity of Pigs	14	$\hat{6}$	tralia 331	7
Early Potatoes, To Raise	90	5	Eggs in London 153	6
Early Prolific Wheat	137	4	Eggs, Loss of Weight in, During In-	
Early Pullets	430	7		9
Early Prolific Wheat, Early Pullets Early Radishes—Utilising Manure	4 20		Eggs, Packing for Travelling 322	3
Heaps Ear-marking, Slovenly	450	6		3 2
Ear-marking, Slovenly	490	5	Eggs, Preserved 368	8
Early Strawberries		5	Eggs, Preservation of 560	5
Earth or Pea Nut Earth Worms and Vegetation	242	3	Eggs, Preserving 318	5
Eastern Downs Horticultural and			480	8:
Agricultural Association's Show				9:
Warwick Easy Mode of Hardening Ploughshare	238	2		7
Easy Mode of Hardening Ploughshare	100	ی		5
Points	271	5		7
Points 226, 330, 41, 42, 199, 387, 206,	473	$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	Force Should they be Weshed? 550	5
206.	284	3	Eggs, Soft-shelled, Causes of 403	9
2009	196	4	Eggs, The Hamburg Trade in 523	6
Economic Feeding of Working Horses	358	2	Eggs, The Preservation of 366, 560	5
Economic Packing Box for Eggs Economic Poultry-farming	323	3	202	6
Economic Poultry-farming	329	7	Eggs, The Limewater Preservative	5
Economic Uses and Nutritious Value	920	5		5
of Maize Edible Fruits Indigenous to Queens-	200	9		9
land	471	2	Eggs. To Test on the Fourth Day 329	6
Education 178,	468	7	Eggs, Turn, Frequently 107	6
Education, Agricultural 178,	526	6	Eggs, Unfertile 490	6
Education, Agricultural, for Women	291	7	Eggs, Weak Embryos in 367 356	2 8
Education in Rural Schools Educational Mediums, Horticultural	3	7		1
and Kindred Societies as	11	9	Egypt, The Egg Trade of 328	7
Effective Gate Fastener	67	8	Eight Reasons why some Dairy Far-	
Effect of Federation on the Tobacco			mers do not Succeed 318	7
Industry	379	8	Eland for the Western Districts of	~
Effect of Food on the Hardness of	0~	0		9
Sutter Plant	95	8	Electricity and Agriculture 164	7
Effect of Incandescent Light on Plant	513	6	Electricity Applied to Agriculture 301	7
Growth Effect of Planting Forest Trees	332	9	Electricity, Felling Trees by 64	6
Effect of Scientific Investigation in	00=		Electricity, Growing Radishes by 355	9
Agriculture	513	6	Electricity, Timber Seasoning by 150	6
Effect of the Size of Seed on the		_	Elementary Schools, Teaching Agri-	-
Potato Crop	9	7		7
Effects of Fatigue on Milk Production	301 217	$\frac{1}{7}$	Elimination of Tuberculosis from the Dairy Herd at St. Helena 303	8
Effects of Green Sorghum 116, Egg-eating, A Cure for	250	7		7
	317	9 1	Emerald, Rainfall at 499	7
Egg-eating Dog, Curing an	143	8	Emerald, Rainfall at 499 Emerald, Wheat at 451	2 3
Egg-eating Dog, Curing an Egg-eating, Preventing Egg Farm	314	4		3
Egg Farm	356	8	Emergencies What to do in 311	8
Egg Fruit Egg Preserving Egg Production: Can it be Increased?	418	4	Emu Park, Dinner at 137	3
Egg Preserving	947	3 7	England Tomatoes in 465	8 7
Egg Production: Can't be Increased? Egg Production, Feeding for	$\frac{247}{270}$	7 8	English and Other Markets 79 166 244	Ř.
Egg Production, Selection of Fowls	210		Emu Park, Dinner at 137 Encouragement to Agriculture 20 England, Tomatoes in 465 English and Other Markets 79, 166, 244, 331, 428, 530 English Markets, Grapes for 187	2
for	269	8	English Markets, Grapes for 187	1
Egg Production, Successful Commer-	4.45		English villages, Depopulation of 14	2
cial	447	4	English Wheat Crop 600	5

	Page.	Vol.	Pag	
Enoggera Sales 348	, 419	1	Experiments in Chicken-raising 2	49 7
79, 166, 244, 331, 428	, 550	$2 \mid$	Experiments in Cyaniding Oranges 4	50 4
85, 184, 249, 331, 396	, 483	3	Experiments in Feeding Swine 2 Experiments in Pig-feeding 273, 40	$\frac{82}{1}$
81, 155, 242, 323, 414		1	Experiments in Pig-feeding 273, 40	58 6
101, 227, 327, 428, 515		5	Experiments in Inoculating for Tick	0.4 1
68, 155, 237, 332, 440		6	Fever 33 Experiments in Manuring 55	34 1
94, 196, 288, 383, 473	, 508	7	Experiments in Manuring 3	29 5
70, 147, 238, 316, 396		8	Experiments in Vaccination as a Preventive of "Tristeza" or Tick	
284, 361, 441, 515	952	$\begin{bmatrix} 9 \\ 4 \end{bmatrix}$	Form 5	03 9
Ensilage Ensilage, Maize as	169	4	Fever 5 Experiments on Potatoes 407, 4	19 4
Ensilage and Milk	196	3	3	75 <b>7</b>
Ensilage and Milk	348	3		34 6
Ensilage for Dairy Cattle Ensilage of Grass	293	9	Experiments with Cheese	9 6
Ensilage of Lucerne	377	9	Experiments with Butter	11 6
Ensilage of Lucerne Ensilage of Potatoes	514	9	Experiments with Hens 55	20 7
Ensilage of Potatoes	280	1	Experiments with Potatoes, Queens-	
Ensilage of Rice	415	9	land Agricultural College 3	51 6
Ensilage Making	9	8	Experiments with Potatoes in South	
Ensilage of Rice Ensilage Making Ensilage Stack	145	8		<b>4</b> 3 <b>6</b>
Ensiling Potatoes	82	6	Experiments with Potatoes at West-	
Enteritis, or Fowl Fever	30	1	brook State Farm 33	37 6
Entomology 30, 118, 337	, 465	1	Explanation of Terms used in Discuss-	
28, 152, 308, 403	, 494	2	ing Fertilisers 4	21 6
	462	3	Export and Import of Wheat (New	
	388	4	South Wales) 32	25 5
	135	6	South Wales) 35 Export and Packing of Citrus	00
71, 176.	, 553	7	Fruits 1	06 8
297		8	Export, Fruit for supp.	56
Eradication of Charlock	253	5	Export, Geese, Turkeys, and Ducks	70 0
Eradication of Nut Grass Eradication of Prickly Pear Eremophila maculata	324	2	for 47 Export Markets supp. 11	
Eradication of Prickly Pear	319	6	Export Markets supp. 1	
Eremophila maculata	40	6	Export of Butter to London 3	
Essay (Prize) by a Farmer on Sugar-		pcop	Export of Butter from Australasia 4	
cane Cultivation	004	7	Export of Butter from Victoria 4	
Estimating the Acidity of Milk		5	221   0   0   0   0   0   0   0   0   0	06 4
Eucalyptus Leaves, New Use for	436	9	Export of Eggs from Russia and	99 0
Eucalyptus, The Healthful	225	6	Egypt 2	33 8
Euphorbia, Indiarubber from	477	4	Export of Eggs from South Australia	93 <b>7</b> 26 <b>2</b>
Europe, Roadside Fruit in Exhaustion of Gutta-percha	112	6		
Exhaustion of Gutta-percha	170	1 7		
Exhaustion of Timber in Sweden	172		Formant of Compa and Daultus	$\begin{array}{cc} 08 & 8 \\ 23 & 2 \end{array}$
Exhaustion of Timber Trees in South	401	G	Export of Game and Poultry 4 Export of Honey 5	$\frac{26}{26}$ $\frac{2}{6}$
Australia	470	3	Export of Honey Export of Lincolns to South Africa	75   4
Exhibition, Greater Britain		8	Export of Meat 4	
Exhibition, Washing Fowls for Exhibitions of 1900	203	7	Export of Mutton from Argentina 4	
Exhibits of Department of Agriculture	200	• 1	Export of Victorian Butter	
at Bowen Park, 1897	178	1	Export of Victorian Butter Export of Wool 5	23 2
Exhibits at the Pastoral and Agri-	1,0	_		
cultural Society's Show, at Bowen	440	5	Export Methods, Danish 4 Exporting Cream 4 Exports, Queensland 1 Exports of Butter, Monthly 1 Extermination of Flying Foxes 1	35 6
Exhibition, May, 1901, Table of			Exporting Cream 4	84 1
Milk Tests at the National Ag-			Exports, Queensland 1	33 6
ricultural and Industrial Associa-			Exports of Butter, Monthly 1	65 2
tion's		9	Extermination of Flying Foxes 1	39 9
Exhibition Stock, Dressed Weights			Extracting Moisture from Wheat 4	<b>19 2</b>
of	326	3	Extraction of Rubber 1	66 <b>7</b>
of Expansion of Agriculture	250	4	Extracts from Monthly Report, Big-	
Experience with Bi-Sulphide of			genden State Farm 348, 4	59 6
Carbon	143		10, 110, 234, 404, 4	98 7
Carbon Experiment Farm at Wagga	8	2	10, 110, 234, 404, 4 19, 91, 173, 2	8 8
Experiment Farm for Southern			Eye, Removing Particles from 2	187 7
Queensland	102		Eyes, Snakes' 1	.89 7
Experiment in Autumn Grafting	555	9		
Experiment in Fruitgrowing at West-	404			
brook State Farm  Experiment in Vine Topping  Experiment on Potatoes	191	8		
Experiment in Vine Topping	205		${f F}.$	
Experiment on Potatoes	375	7		
Experiments in Packing and Market-			Fratarias Datton and Change in	
ing Apricots at Westbrook State	100	8	Factories, Butter and Cheese, in	117 5
Farm Experiment Station, Sugar, at	188	0	Queensland How the	iv. 5
Experiment Station, Sugar, at	51	7	Factory, Cheese-making: How the Canadian goes about it	318 7
Mackay Experimental Pig-feeding at the	01		Canadian goes about it & Factory System, Dairy	
Queensland Agricultural College	472	6		512 9
Queensiana Agricanurai Conege	$\frac{1}{23}$		Facts about Rubber	$\frac{12}{380}$ $\frac{3}{1}$
Experimental Plots				532   7
Experimental Transmission of Bovine		• • • • • • • • • • • • • • • • • • • •	Famous Potato Sprayer	342 1
Malaria 95	2 330	9		356 4
Malaria 25 Experimental Work	487	7 7		243 7
Experimental Work, The Slide Rule in	428	8 9	Farm and Dairy Industries of America	12 8
THE PUBLICATION TO THE METER OF THE PROPERTY OF THE PERTY			a die sai die a die j and does not be a a a a die de	

Dome	Wal		Y)	37.1
Farm and Garden Notes—	VOI.		Page. 479	Vol. 8
87, 191, 272, 350, 420, 491	1	Farming in Dakota	524	6
82, 167, 246, 332, 431, 532	$\overline{2}$	Farm Work, Mules for Farmyard Manure Fassifern, Wheat at	407	8
86, 186, 251, 333, 398, 485	3	Farmyard Manure	168	8
85, 158, 244, 325, 416, 502	4	Fassifern, Wheat at	498	7
103, 229, 329, 430, 517, 603	5	Fat Goose	186	8
70, 157, 239, 334, 442, 530	6	Fatal Effects of Green Sorghum	116	7
96, 198, 289, 384, 475, 570	7	Fasthan asting	6	8
71, 148, 241, 318, 398, 486 173, 286, 363, 443, 517, 588	8 9	Feather-eating	282	5
Farm An Eco 356	8	Favus in Paultry Feathers, The Preservation of	120	2
Farm, An Egg 356 Farm and Garden Notes, Tropical		Federation and the Queensland Wine	120	2
84, 247, 332, 431, 533	2	Industry	457	4
Farm and Garden Seeds, Amount Re-		Federation: Its Effect on the Tobacco		
quired per Acre 110	7	Industry Federation: What Tariff would be	379	8
Farm Bookkeeping 175 Farm Chemistry: The Use of Kainit 245	4		es. mi	
Farm Chemistry: The Use of Kainit 245	5	most Suitable to Farmers supp.	91	0
Farm Drainage 12	2	Feedbag, Another New	63	$\frac{6}{c}$
Farm Forestry 50 Farm Gates, Supporting 494 Farm, Hygiene on the 132, 138 Farm Implements 75	$\frac{6}{4}$	Feed on Right Lines Feeding and Milking Tests: Profit on	192	6
Farm Hygiene on the 132 138	8	Cows	474	9
Farm Implements 75	1	Feeding and Treatment of Dairy	11 1	•/
Farm. Leaks on the 6	7	Cattle	297	1
Farm, Leaks on the 6 Farm Life, The Influence of Agricul-		Cattle Feeding Bacon Pigs	271	6
tural Conferences on 1	7			8
Farm Manures supp. 116 Farm Notes 86, 186, 251, 333, 398, 485	0	Feeding Brood Sows	309	9
Farm Notes 86, 186, 251, 333, 398, 485	3	Feeding Calves	426	3
Farm Produce, Weights of 84	7	reeding Cause, Selection of	TTO	4
Farm, Poultry 261 Farm Problems 26	$\frac{1}{4}$	Feeding Corn Fodder, a Rack for Feeding for Egg-production	$\frac{467}{270}$	8
Farm Servants and Farmers 143	1	Feeding for Milk	473	6
Farm, To Redeem Alkali Spots on 440	5	I COULTY TO ITELEBRA	25	7
Farm Work, Mules for 407	8	Feeding of Working Horses		2
Farm Wages 259	1	Feeding Pigs	124	7
Farm: What Butter and Cheese Re-		Feeding, Silage	82	6
move from it 26 Farmer as a Politician supp. 98	7	Feeding Sugar to Horses	277	5
Farmer as a Politician supp. 98	0	Feeding Swine, Experiments in	282	1
Farmer, The Cockatoo 344	2		19	6
Farmer, The German 189 Farmer, The State in its Relation to	3	Feeding the Brood Sow Feeding the Pig for Pork	192	6
the state in its iteration to	5	Feeding Trough A Duck	370	6
the 154 Farmer who has no Time to Read 435	6	Feeding Trough, A Duck Feeding with Ground Grain	274	6
Farmers' and Settlers' Homes 100.		Feeding Young Ducks	249	7
Farmers' and Settlers' Homes 100, 210, 393, 501	7	Feeding Young Pigs	267	6
Farmers and the Fodder 165 Farmers and the Frost 431	6	Felling Timber during the Waning		
Farmers and the Frost 431	5	Moon 99 Felling Timber, the Proper Season	, 300	5
Farmers' Associations 105	1	Felling Timber, the Proper Season	407	4
Farmers' Associations 165 Farmers, Cheap Machinery for 179 Farmers, Co-operation Amongst 495 Farmers' Conference 49, 142 Farmers, Co-operation for 462	$\frac{2}{7}$	for Felling Trees by Electricity	407 64	4 6
Farmers' Conference 49 149	í	Fence An Opening in a	428	8
Farmers, Co-operation for 462	$\frac{1}{9}$	Fence, An Opening in a Fence Posts, Lifting out	286	7
Farmers, Notes on Co-operation for 168	6	Fences, Amount of Barbed Wire for	77	2
412	8	Fencing Wire, Strainer for	230	6
Farmers, Organisation Amongst 10 Farmers' Organisations 9 Farmers Read too Little 229	1	Fernentation of Must	193	7
Farmers' Organisations 9	9	Fermentation of Must	125	2 8
Farmers Read too Little 229	6	Fertile Eggs, How to Tell	269	2 2
Farmers Pigs 344	$\frac{1}{9}$	Fertilising Sugar-cane Fertilisation of the Coffee Flower	376	4
Farmers' Pigs 344 Farmers' Poultry in 1800 400 Farmers, Poultry for 36 Farmers, Queensland, How Federation	8	Fertilisers, Analyses of	$\frac{570}{258}$	6
Farmers, Queensland How Federation	O	Fertilisers, Ashes and Charcoal	286	2
18 Likely to Affect 22	9	Fertilisers, Analyses of Fertilisers, Ashes and Charcoal Fertilisers, How to Mix	494	4
Farmers, Some of the Disabilities of 30	3	Fertilisers, Price of	237	4
Farmers, The Better Organisation of 100	3	Fertilisers, Terms used in Discussing	421	6
Farmers, The Value of Cotton Seed to 295	9	Fertilising Crysanthemums	31	87
Farmers, Useful Information for 100	ŏ	Fertilising Sugar-cane	93	6
Farmers' Wool 175 Farming a Precipice 231	9	Fortilising Tropical Plants	283 467	8 6
Farmers' Wool 175 Farming a Precipice 231 Farming and Education supp. 37	()	Fever Swine	279	7
Farming and Industrial Associations 139	5	Fertilising Tropical Plants Fertility of Pigs Fever, Swine Fever, Texas 216, Fever, Tick	133	9
Farming and Dairying in Queensland 99	$\frac{3}{2}$	Fever, Texas 216.	220	4
Farming at Dakota 524	$\bar{6}$	Fever, Tick	473	1
Farming at Dakota 524 Farming, Economic Poultry 329	7		101	2
Farming: Four Years in New South			235	3
Wales         353         Farming, Mixed        283, 378         Farming, Queensland v. Scotch        75	2		58	4
Farming, Mixed 283, 378	9	Form Tiels Duranting Inscaletion	201	7
Farming by the Weelthy Olesson 75	$\frac{2}{1}$	Fever, Tick, Preventive Inoculation of Bulls for 2, 11, 221, 404,	517	2
Farming by the Wealthy Classes 84 Farms, Curing Pork on 354	$\frac{1}{6}$	Fibre, Banana 2, 11, 221, 404,	$\frac{517}{225}$	9
Farms, Floating, in Russia 467	9	Fibre, Growing and Separation of		3
Farms, Floating, in Russia       467         Farms, French Scent       172         Farms, Sheep on       378, 530	7	Fibre, Growing and Separation of, in		
Farms, Sheep on 378, 530	9	North Queensland 222,	293	3

Page	. Vol.	Tal- (0)	Page.	Vol.
Fibre in German East Africa 435 Fibre, Jadoo 292	9	Fly, The Oil Fly Traps	347	8
Fibre, Jadoo 292	3	Fly Traps	red and dear	8
		Flying Fox		3
Fibre, Pineapple 237	4	Flying Foxes, Extermination of	139	9
ribre, froduction by though framers 454	t 3	Fodder, A Quick-growing Winter	418	2 2 2 4 5
Fibre, Ramie 45, 150, 398	2	Fodder, A Valuable Grass	259	2
Fibres 51	4	Fodder: Dried Corn v. Silage	258	2
Fibres 51	2	Folding Sawing Machine	318	1
rield and Garden Notes for Tropical		73 3 4 1 3 6 73 3	509	
Queensland 192 Field and Garden Reminders 391, 479	1	Food, Animal, for Fowls Food Flavouring Eggs	355	8
Field and Garden Reminders 391, 479	7	Food Flavouring Eggs	350	3
Fig in Australia	8	Food for Poultry Food for Horses Food Preservatives	449	4
Fig in Australia 405	9	Food for Horses	52	3
Fig Industry 106, 358	8	Food Preservatives	93	6
Fighting a Drought 356	1	Food Supplies from Australia	324	6
Figs 378	2	Food, The Effect of, on the Hardness of		
204	6	Butter Food Value of Guinea Grass	95	8 5
Figs, Caprincation of 100	8	Food Value of Guinea Grass	302	5
Figs, Drying 286 Filter, A Simple 149	6	Food Value of the Banana	286	7
Filter, A Simple 149		Food Value of the Sweet Potato	300	8
Filthy Food and Surroundings:		Food Value of Tomatoes	445	8
Poultry 119 Final Proceedings and Trip 170	2	Food Value of Vegetables	477	9
Final Proceedings and Trip 170		roods, Composition of	747	1
Finding the Cause of Fishy Butter 268		Foods, Terms used in Discussing	421	6
Fine Cigar Tobaccos 294 Fine Orange Wine 478	6	Foot and Mouth Disease, A Remedy		
Fine Urange Wine 478	8	for		8
Fining Wines 277	3		428	9
Fire-beater, A Good 198	9	Foot Bridge, A Simple	523	$\frac{2}{9}$
Fire-beater, A Serviceable 72	2	Forage, Loading	301	9
Fine Gange Wither 277  Fining Wines 277  Fire-beater, A Good 198  Fire-beater, A Serviceable 72  Fire in Chimnevs, To Prevent 526  First Crosses, Useful 429  First Silo 387  First Steps in Agriculture 255 324 402	2	Forest, A Petrified Forest Conservancy 66, 154,	194	7
First Crosses, Useful 429	8	Forest Conservancy	478	$\begin{array}{c} 1 \\ 2 \\ 4 \end{array}$
First Silo 395	8	66, 154,	224	2
First Steps in Agriculture 200, 5.74, 402	(3	308,	483	
177, 289, 365, 452, 519	9		493	5
First Steps in Bee-keeping 294	5		54	8
Fish Culture and Acclimatisation 339	1	Forest Conservancy and Timbers of		
Fish in Artesian Water 80 Fish, To Pickle 143 Fisheries 460 Fixing Foundations into Frames 291	7	Queensland supp.	117	
Fish, To Pickle 143	8	Forest Conservancy and the Farmers	420	9
Fisheries 460	7	Forest Conservancy and the Forest		
Fixing Foundations into Frames 291	5	Ranger System of the United		
Flavour in Eggs 32 Flax and Hemp in France and	.)	States	67	7
Flax and Hemp in France and		Forest Conservancy in New South		
England 257	6	Wales Victoria	549	7
Flax and Linseed 4	0	Forest Conservancy in Victoria	76	2
Flax Culture 90			387	+
Fleam, A Handy 408 Fleas, Lice, and Mites in Poultry,	2	Forest Conservancy, Siberian	315	6
Fleas, Lice, and Mites in Poultry,	_	Forest Conservation, Importance of	52	6.
Prevention and Treatment of 547	9	Forest Culture	508	6
Fleece, A Good: What Constitutes it? 105		Forest Culture: Will it Pay in Queens-		
Flies, Imported, for Poultry 324	3	land? Forest Denudation Forest Trees, Height Growth of	239	9
Flies, Protection of Animals from 392		Forest Denudation	301	5
Flies, Remedy for 422 Flies, To Banish 331		Forest Trees, Height Growth of Forest Trees, Lateral Growth of Forest Trees, The Effect of Planting	54	6
Flies, To Banish 331	6	Forest Trees, Lateral Growth of	55	6
Flies, To Clear Away 600 Flies, To Keep, Out of Houses 221 Floating Farms in Russia 467	5	Totost 11ccs, The Effect of Tlanding	002	9
Flies, To Keep, Out of Houses 221	9	Forestry	478	1
Floating Farms in Russia 467	9	66, 154, 224, 316, 318, 409, 411,		3
Flora of New Guinea, Contributions			467	
to the 154, 201, 282, 353		66, 133, 308, 382,		4
41	5		493	5
287		47, 126, 128, 219, 313, 396,		6
348		62, 167, 271, 371, 455,	549	7
215		54, 126, 216, 298,	444	8
Flora of Queensland, Contributions to	11	239, 331, 420, 490,	070	9
	-4	Forestry, Common Sense in	126	8
the 78, 228, 368, 451	$\frac{1}{2}$	Forestry, Farm	50	6
00, 120, 101, 200, 000, 411	$\frac{2}{2}$	Forestry in Burmah	131	6
203, 281, 353		Forestry in Canada	180	8
47, 195, 284, 463		Forestry in Germany	004	6
37, 387, 483		Forestry in Burmah Forestry in Canada Forestry in Germany Forestry in Ireland Forestry in Japan		5
39, 498 248, 441		The state of the s	502	5
Florida, Tobacco in 248, 441 448		Forestry in South Africa	223	6
Florida, Tobacco in 448 286		Forestry in South Africa	221	6
Tlanida anorma Tabasas		Forestry in South Australia	315	6
Til A d. 14		Forestry in Sweden, Scientific	552	7
The Mills Commenting		Forestry in the United States	570	9
Flour-testing Mills 150	6		383	8
Tall		Forestry Note:	92	5
Til amou mat A Namal		Forestry in Robonia	P . 343	6
Flowers and Dried Leaves, Trade in 539		Forestry United States Bureau of		6
Flowers, How to Pack, for Post 218		Forests and Moisture	430	9 7
210	3	Forests and Moisture	456	- 1

		Page.	Vol.	ſ		Page.	Vol.
Forests, Influence of, on the	Climate	;				205	()
of a Country		66	4		Fruit Fly	480	5
		490	9	190	\$^	574	7
Forests of Central Queensland			6		Fruit Fly Experiments Fruit Gatherer	278	4
Forests of Siberia	• • •	503	5		Fruit Catherer	435	6
Forests of Siberia	* * *	56	6		Fruit Gathering, Useful Device for	566	7
Forests The Hastralia		402	4		Envitorements Aid to in America	510	5
Form of the Boar	• • •	19	G.	- 4	Fruitgrowers, Aid to, in America Fruitgrowers, Californian	914 964	1
Form of the boar		10	6		Fruitgrowers, Cantornian	204	-
Formosa, The Camphor Mone	opory in	192	7		Fruitgrowers' Conference Fruitgrowers, Past and Present	171	1
Four Years Farming in New			_	1	Fruitgrowers, Past and Present	275	2
Wales		353	2		Fruitgrowing Experiments at West-		
Fowls, Animal Food for		355	8	-	brook State Farm Fruitgrowing Industry Fruitgrowing on the Darling Downs	191	8
Fowl-house Door, Mechanical (	Opening				Fruitgrowing Industry	342	7
for		519	7		Fruitgrowing on the Darling Downs		
for Fowl Manure, Value of		287	7		Supp.	50	
Fowl Manure		430	7		Fruit Industry of Queensland	147	9
		8, 144	8		Fruit Industry. The Progress of the.		
Fowl. Points of a		481	5		in Queensland	431	8
Fowls Care of in Hot Weath	OF	430	7		Fruit Injured Rees Killed	916	9
Fowl Manure  Fowl, Points of a  Fowls, Care of, in Hot Weath Fowls for Exhibition	U2	200	5		in Queensland  Fruit Injured, Bees Kılled  Fruit Inspection  Fruit Juice, To Bottle  Fruitet Core Rot of Pineapple	100	4
Fowls for the Table		427	9		Fruit Inspection	204	
Towns for the Table			7		Fruit Juice, 10 Dottle	2014	8
Fowls, Ground Pumpkin Seed	s ior	50	8		Fruitiet Core Rot of Pineapple	498	3
Fowls in Confinement					Fruit Freservation, The Problem of	282	4
Fowls, Salt for		481	8	- 1	Fruit Preserving		2
Fowls, To Catch		206	8			65	6
Fowls, To Tell the Age of		. 119	2		Fruit, Preserving, without Sugar	322	4
Fowls, To Catch Fowls, To Tell the Age of Fowls, Washing, for Exhibition	on	559	5	ĺ	Fruit Propagation Extraordinary	499	5
0.		186	8		Fruit Refused Passage "	272	8
Fowls, Water Trough for			1		Fruit Shipping	78	2
Foxiness in Coffee	• • •	295			Fruit South African	33	5
Foxton, The Hon. J. F. G.,	MT. A	157	8		Fruit Refused Passage Fruit Shipping Fruit, South African Fruit, The Export of Fruit, Tree Pruning at Westbrook	281	4
Form Cuffee	17.1. 1.4. 4.3. i	370	8		Fruit tree Pruning at Westbrook	201	7
Foxy Coffee France, Agriculture in Public	Cabaala	910	0	}	Tune-tree Truning at Westbrook	609	5
France, Agriculture in Public	Schools	405	0		Experiment rarm	200	
in		465			Fruit Trees, Imported Fruit Trees in Saxony Fruit Trees, Propagation of	188	4
France, Co-operative Association	tions in	175	2	1	Fruit Trees in Saxony	286	7
France, The Agricultural C	o-opera-	•		1	Fruit Trees, Propagation of	121	2
tive Societies of		159			Fruit Trees, Roadside Fruit Trees, Spraying Fruit Trees, Treatment of	232	8
Free Trade or Protection	supp.	93			Fruit Trees, Spraying	193	7
Fraighte Differential Railway		92	Q.		Fruit Trees, Treatment of	153	3
French Dairies		273	3		Fruits, A New Packing Material for	42	7
French Dairies French Scent Farm French Vintage of 1899 Fresh Eggs, Canning Fresh Meat Bone	• • •	172	7		Fruits, Edible, Indigenous to Queens-		
French Vintage of 1899	* * .	383	6		land		2
Fresh Face Carring	1.0	127	6		Fruits, Indigenous	9/1	3
Troch Most Rose	* * *	902	6		Fruits Toats in Processing	109	
Fresh Meat Done	. 21	100	0		Fruits, Tests in Preserving		7
Fresh Water, Action of, on So		000	3		Fruits, Thinning of	253	
Friend or Foe	* * *		1	1	Functions of Agricultural Societies	4.0	
Frogs and Frog Farms	• • •		7		supp.	40	0
Frogs as Food			6		Functions of Potash in Agriculture	401	2
Frost Alarm, An Electric	6.0		7	Į	Furrows, Types of		6
Frost, Lime as a Remedy Aga	inst	314	4		Further Notes on Pomelos	225	1
Frost Prevention		257	7		Further Notes on Pulses	258	3
Frost Protection	* * *	529	5		Future of the Tobacco Industry in		
Frosts, Early and Late		521	5		Queensland	44	6
Frozen Meat Market		70	2				
Frozen Meat, Profits in		400	$\bar{6}$				
Frozen Meat, Prospects for			6		G.		
Frozen Milk		000	2		<b>U</b> •		
TN		M00	7		Game and Poultry, Export of	423	9
Fruit, A New Process of Pro			8		Garden Line	524	$\frac{1}{2}$
THE ST A THE ST ST		0~0			Garden Notes	485	3
Fruit, A Valuable		0/40	7		Garden Notes		4
Fruit and Egg Preserving			1				5
Fruit and Wheat Lands in				Ì	103, 229, 329, 430		
land	4.0		3			234	6
Fruit Brushes		47	8		Garden Paths, Weeds on	511	5
Fruit Case, Standard		. 200	3		Garden Plants, Watering		4
Fruit, Co-operation in Market	ing		1		Garden Walks, Weeds on	511	5
Fruit Culture at our State Fa	rms	548	9			234	6
Fruit Culture in Queensland 25.			1			513	9
0	, ,	21	$\overline{2}$		Gardening, Cottage	483	9
	3	7, 264	4		Gardening, Cottage Gardening, Market	343	3
		5, 565			13, 100, 163, 247, 333	407	4
	108, 37					, 236	5
					10	445	6
	332, 43		7			370	9
Fruit, Dangers in Tinned	Iona	107	3	1	Cardona Imporial for Fruit tree Die	010	J
Fruit Export, Cape of Good E			1		Gardens, Imperial, for Fruit-tree Dis-		
Fruit, Export of	<b>2</b> 8		4		semination Throughout the Em-	470	0
777 1 7731		108			pire	478	9
Fruit Fly	0,0		7		Garden Seeds, How to Test the Vitality		
Fruit Fly, Killing the Fruit for Export			9		of		7
Fruit for Export			2		Garlic	438	9
	supp.	56		N.	Garlic Cement	403	4

		E	age.	Vol.	Page	e. Vol.
Gate, A Self-closing			557	9	Good Fire Beater 19	8 9
Gate A Turnover			315	4	Good Garden and Orchard Appliance 26	1 3
Gate, A Self-closing Gate, A Turnover Gate Catches—a Simple Device Gate Fastener, An Effective Gate Fastener, A New Gate Loop, An Ingenious Gatton, Milking Competition a Gasse Breeding for Prefit			102	7	Good Manures 92	
Gate Catches—a Simple Device	5	0 0 0	139	4.	Good Manures 23 Good Old Days and Now 7	0
Gate Fastener, An Effective			67	8	Good Old Days and Now 7	8 6
Gate Fastener, A New			356	9	Good Points of the Beef Type of Cattle 27	3 3
Gate Loon An Ingenious			520	2	Good Recipes 51	
Catton Milliam Compatition	. 4-		970	3	Good Suggestions for Wheat-growers 30	1 7
Gatton, Minking Competition a			140	0		
Geese, Breeding for Profit			142	4	Good Trap for Farm or Orchard 40	
Geese, Breeding for Profit Geese, Shoeing Geese, Turkeys, and Duck			422	5	Goondiwindi, Planting Seasons at 43	9 - 9
Geese, Turkeys, and Duck	s f	יוח			Goose, A Fat. 18	8
Typont		O.L	476	9	Goose, A Fat	5 6
Export General Diseases of the Horse General Information			4/0		Gorrie, Mr. Hugh W 10	() ()
General Diseases of the Horse			105	6	Gouda Cheese 17	6 8
General Information			28	6	Gourami of Mauritius 34	0  1
General Notes 83, 185, 259,	342 4	112	483	1	134 41	.3 4
70 150 900	2012, 3	110	200	5	Common and Charles	7 6
72, 159, 228,	024, 9	HO,	520	2 3	Government Studs 47	7  6
79, 174, 238,				3	Grade, A Ten Per Cent 38	31 7
69, 136, 229,	311, 4	102,	489	1	Grafting the Mango-tree 41, 149, 25	6 - 7
90, 310,				5	Grafting Tomatoes on to Potatoes 49	8 4
59, 148, 228,	202 /	120	520	6	Grafting Way	4 9
					Grafting Wax 20 Grain, Bulk-handling of 102, 23	7 0
85, 192, 285,				7	Grain, Bulk-handling of 102, 23	5 7
63, 143, 232,	309, 3	392,	478	8	Grain, Bulk-handling of, and Co-opera-	
070 074	40× F	************************************	PO1	9	tion 11	1 7
General Pig Remedy	,	,	543	9	tion 11 Grain, Bulk-handling of, in Australia	
Concret rig Homody	,		910	1	100 00	5 7
General-purpose Cow			210	1	102, 23	5 7
Geraniums, How to Slip			72	2	Grain Statistics 41	.8 1
Germ-destroyer, A New			328	6	Granulation 4	2 - 6
General Pig Remedy General-purpose Cow Geraniums, How to Slip Germ-destroyer, A New German East Africa, Fibrein German Farmer German Labourers for Hawaii German Prohibition of our Mea German Sulky Plough Germany, Co-operative Farmin Germany Cotton in			435	9	Granulation	8 4
German Farman			180	3	Grane Juice Utilizing	2 6
German Farmer			709		Crape ource, Othisting 20	2 0
German Labourers for Hawaii			200	1	Grapes and Bees 26	5   1
German Prohibition of our Mea	at .		381	7	Grapes for English Markets 18	7 1
German Sulky Plough			383	9	Grape Fruit 11	6 1
Germany Co-operative Farmin	orin		189	3	Granes in South Australia Price of 20	5 6
Commons, Cotton in	8 111		100		Chance Drotacting 40	0 4
Germany, Cotton in		22	125	8	Grapes, Froteching 40	8 4
Germany, Forestry in		65,	153	2	Grapes, Protecting 40 Grapes, To Preserve, in a Bottle 36	5 8
			52	6	Grapes, Victorian 7	7 2
Germany, Goats in			189	9	Grass, A Valuable Fodder 25	9 2
Cormany Horse breeding in			170	3	Grass A Drought Resisting 6	1 6
Germany, Cotton in Germany, Forestry in  Germany, Goats in  Germany, Horse-breeding in Germany, Swine Troughs in Germany, Troubles of Vignerous	,		100		Grapes, Victorian	1 0
Germany, Swine Froughs in			195	9	Grass Enshage 29	3 9
definanty, frouties of vigneror	10 111		701	9	Grass, Johnson 150, 24	0 4
Germinating Coffee Seeds			426	5	33	3 8
Germinating Olive Seeds			470	7	53	6 9
Germination Experiments with	Suga	r.			Grass Leichhardt 240 40	5 4
agna Cuttings	NO WE W		197	. 0	Grace Sical in Marian	$\frac{1}{3}$
Charling on Charmbon to Diel-			MU1	0	Chase Charl Danie	0 0
Glerkins of Queumber to Fick	.е		911	37	Grass, Leichhardt 240, 40 Grass, Sisal, in Mexico 16 Grass, Small Burr 44	0 9
Giant Perch Gigantic Sunflower Gindie State Farm 81,		65,	153	2	Grasses and Fodder Plants, Analyses	
Gigantic Sunflower			221	9 ,	of 57	1 9
Gindie State Farm 81.	228. 4	100.	497	7	Grazing and Agricultural Lands of	
, ·	,	,	20	8 !	Queensland	6 7
Ginger and Arrowroot			545		Chagina Pias	4 6
Ginger and Arrowroot			040	7	Grazing Figs 19	4 6
Ginger, Curing			76	4	Greasy Heels, A Cure for 47	7 5
Ginger Beer, To Make			232	6	Great Britain, Imports into 26	9 1
Ginger-growing. Notes on			297	3	Great Britain, The Cultivable Area of 46	8 7
Ginger in London			116	8	Great Britain, Sugar Beet in 8	0 3
Cingon Programmed	,		110		Chapten Dritain Feshibition	0 0
Ginger, Freserved	4		966	7	Greater Britain Exhibition 470 Greek Coin, A Curious 350	0 3
Ginger, The Position of			330	9	Greek Coin, A Curious 35	4 9
Ginger Beer, To Make Ginger-growing, Notes on Ginger in London Ginger, Preserved Ginger, The Position of Giving Super Room Gladiolus			260	7	Green Crop. To Calculate the Weight	
Gladiolus			578	5	of a	6 8
Glasgow Mr Randall at			576	9	Green Crong Planching under 2004 42	5  1
Close A Dutter Deale			490		Cross Manuscra 1 N.	1 1
Glass, A Dutter Package of			422	7	of a	1 8
Glass for Poultry			186	8	Green Manuring 1	0 2
Glass-observing Super			216	9	117 13	8 5
Gloryfying the Hen			421	2	Green Manuring 10 117, 130 Green Manures 50 200	3 8
Goat Angora Protection for		0.0	204		Green Rubber	7 3
Coat leaving A leaving A leave the coat leave the c			094	8	Green Ruober 30	7  2
Goat-keeping, Advantages of			417	7	Green Sorghum, Danger in 21	6 7
Goat-keeping: Does it pay?			3	6	Green Sorghum, Fatal Effect of 116, 21	7 7
Goat Station			94	5	Grindstone, Turning a 39	2 8
Giving Super Room Gladiolus Glasgow, Mr. Randall at Glass, A Butter Package of Glass for Poultry Glass-observing Super Gloryfying the Hen Goat Angora, Protection for Goat-keeping, Advantages of Goat-keeping: Does it pay? Goat Station Goats Goats, Angora Goats, Angora, at Kilkivan		-	416	7	Green Rubber 30 Green Sorghum, Danger in 21 Green Sorghum, Fatal Effect of Grindstone, Turning a 39 Gripes in Horses 31	3 8
Goata Angora	9	10	171		011pos III 1101808 31	0 0
Cooks, Aligura	3	ıı,	4/1	9	G 14 for D 14	$0 \qquad 9$
				9	Grit for Poultry 31	3 8
Goats, Angora, as Pest Destroy	yers .		546	9	Ground v. Unground Grain for Pigs 273	3 - 6
Goats in Germany		0.0	189	9	Ground Bones	7 8
Goats in South Africa			245	8	Ground Coffee 13	0  4
Goats per Agra					Cround Dumphin Goods for Electronic	e 4
Goats per Acre Goats, Angora, in South Africa			360	9	Ground Pumpkin Seeds for Fowls 36	6 8
Goats, Angora, in South Africa	և ,		245	8	Groom, The Hon. W. H 287	7 9
Goatskins, Curing			142	4	Grow Your Own Tobacco 60	0 5
Goats' Flesh			439	6	Grow Your Own Tobacco 606 Growing and Separating Fibre in	
Goats, Profit on			3	6	North Queensland 999 90	3 3
Goats Pure Angere	1	* 0	451		North Queensland 222, 293 Growing Beans in Dry Weather 207	7 0
Cood Door II			911	9	Growing beans in Dry Weather 20	7 8
Good beer, How to Make			312	8	Growing Chickens, Skim Milk for 550	6 5
Good Corn-marker		0.0	177	9	Growing of Malting Barley 43	3 1
Goatskins, Curing Goats' Flesh Goats, Profit on Goats, Pure Angora Good Beer, How to Make Good Corn-marker Good Cow, New Way to Tell a			418	9	Growing Onions on the North Coast 34	$\frac{1}{9}$
				_	0 110 110 110 110 110 110 110 110 110 1	_

]	Page.	Vol.		F	age.	Vol.
	344	6	Hatching and Thunder	000	366	ñ
Growing Radishes by Electricity	355	9	matching Turkeys		204	6
Growing Root Crops	581	9	Hats, Straw, To Clean		328	2 2
Growing Roses in Barren Soils		3	Haunch of Kangaroo, To Cook		234	
Growing Tomatoes on Stakes	327	1	Hawaii, German Labourers for	n = 0	266	1
Growing Watercress	325	2	Hay and Chaff Imports	* * *	489	1
Growth of the Lemon-scented Gum	508	6	Hay, Compressed Hay for South Africa		327	6
Grubs, Cane Guarantee Sugar Mills	133	5	Hay for South Africa	• • •	266	6
Guarantee Sugar Mills	206	2	Hay Loader, The Ohio		301	9
	303	3	Hay Loaders		246	8
Guard for Muddy Waterholes Guava, A Fine Guessing the Dead Weight of Live	254	6	Hay Loaders Hay Press, A New Hay, Shipping Hay, Stacking		325	3 5
Guava, A Fine	108	8	riay, Snipping	- * *	467 285	٠,
Guessing the Dead Weight of Live	165	7	Headington Hill Head Station	* * *	436	2
Stock	223	8 1	Healthful Eucalyptus	• • •	225	6
Guiana, Rubber in Guinea Grass, Analysis of		5	Heat, Action of, on Indiarubber		230	6
Guinea Grass, Analysis of Guinea Grass, Food Value of		5	Heat, Branding Without		526	2
Guinea Grass, Food Value of Gunning to Prevent Hail	554	7	Heating Capacity of Wood		405	4
Gutta Percha	213	3	Heavy Bullock Hide		526	2
Oldonov I. Ozotsov	370	7	Heavy Crop of Maize	* * * *	153	6
Gutta Percha. The Exhaustion of		4	Heavy Crop of Maize Heavy Hide Heavy Deal in Wheat		70	4
Gutta Percha, The Exhaustion of Gutta Percha, Substitute for	232	8	Heavy Deal in Wheat		229	2
Gympie Show	310	7	Hedge Plants		409	4
v t			Hedge Plants Height Growth of Forest Trees		54	6
			Height of Trees, To Measure		81	3
		!	Height to which a Colt will Grow,		000	Per
H.		-	Estimate		322	5
~~ .	4 00 00		Helpful Hen		272	2
Hackneys	477	$\frac{5}{c}$ +	Hemp		199 422	2 3
Hail and Hailstorms	Z91	6	Hemp and Flax in France and E		122	O.
Hail and Hailstorms Hail, Gunning to Prevent Hail Prevention 225	936	8	land	mg.	257	6
Hail Prevention, A Practical Pro-	, 200		Hemp as a Money Crop		250	8
nosal	244	9	Hemp. Manila and Sisal		339	6
posal Hail Prevention and Rain Precipita-		!	land  Hemp as a Mcney Crop  Hemp, Manila and Sisal  Hemp, Sisal		60	7
tion	111	8	£ /		125	8
tion Hail Prevention in Switzerland	347	7			488	9
Hail, Protecting Vineyards against	45	8	Hemp, Sisal, at Mackay Hemp, Sisal Hen and Chickens in Jelly		420	5
Hail. Shooting at the Clouds as a Pre-			Hemp, Sisal	382	, 462	1
vention of	21	8	Hen and Chickens in Jelly		472	3
	241	9	Hen, Glorifying the Hen, How to Set a		421	2
Hailstorms, Insurance against Damage			Hen, How to Set a		140	7
from, in Switzerland	145	8	Hens, Interesting Experiments v	vith	520 35	7 8
Hawaiian Sugar Plantations, German		1	Hens, Large Flocks not Profitable Hens, Strange Use for, in China			7
Labourers on Hawaii's Incentive to Perfection of	266	1	Herberton District, Report on	the	100	,
Labour-saving Machinery	223	8	Timber Trees of	0110	391	5
Ham and Bacon Curing			Timber Trees of Hereford Stud Farm, A Typical Hermitage Exhibits		247	5
Hamburg Trade in Eggs	523	6	Hermitage Exhibits		345	5
Hamburg Trade in Eggs Hams, To Cure	327	7	Hermitage State Farm		401	7
Hams or Bacon, Pickle for Curing	99	5	Hermitage State Farm, Wheats at		85	4
Hand Brace, Mechanical Power			Hide-bound		96	8
Applied to a	562	7	Hides, Skinning, Folding, and Sall	ung	(0	4
Hand Planter, A Mechanical	207	8	Hides, Taking Off		473	3
Hand Separators, A Plea for	413	7	Hilling Implement, A New		412	7
Hand Separators, A Plea for Handling a Vicious Bull 323	, 390	3	Hides, Taking Off Hilling Implement, A New Hilling Up ('orn	* * *	390	3
Handling Cows. Convenience for	258	4	Hints as to a New Breed of Cattle		205	2 3
Handling Heavy Pipe Tobacco	299	5	Hints for Cheese-makers Hints for Dairymen	* 1 0	275	5
Handling Heavy Pipe Tobacco Handling Wheat Handy Fleam	420	5	tints for Dairymen		976	5
Handy Fleam	408	2	Hints for Horse-owners Hints for Pig-breeders Hints, Household 142,	* * *	262	4
Handy Wagon-jack Hard Udder, Cow with	909	8 9 1	Hints for Fig-oreeders	238	312	4
Hard Udder, Cow with	200	9	fillus, flousenoid 142,	200,	152	6
Hardness of Butter, The Effect of	95	8	Hints on Duck-farming		358	4
Food on	387	4	Hints on Horses		442	4
Hannes Snaphook A Springless	380	7	Hints on Pickling		492	4
Harvest of 1899	171	6	Hints on Pig-killing		360	6
Harvest Wages in England Harvest, Wheat (1897-98) 87	171	6	Hints on Duck-farming Hints on Horses Hints on Pickling Hints on Pig-killing Hints on Purchasing Sheep		301	7
Harvest, Wheat (1897-98) 87	357	2	Hints on Successful Cultivation	UI		
Harvest, Wheat, in New South			Malting Barley		440	2
Wale:	403	4	Malting Barley Hints to Cheese-makers		275	3
Wale Harvest, Wheat, in New Zealand	171	6	Hints to Cheese-makers Hints to Coffee-growers Hints to Strawberry-growers Hints, Useful		125	6
Harvest, Wheat, in South Australia	320	4	Hints to Strawberry-growers		387	3
Harvest, Wheat, in Victoria	403	4	mints, Oseful		480	8 9
Harvest, Wheat, in Western Aus-	410	4	Historians, Trees as History of the Angora Goat Hive, A Non-swarming Hive, An Observatory		504	5
tralia Harvest, Wheat, in Queensland Harvester, A Californian	$\frac{410}{357}$	$\frac{4}{2}$	History of the Angers Cost	* * *	526	5
Hanveston A Californian	336		Hive A Non-swarming		369	8
Harvesting Ants	71	7 1	Hive, An Observatory		384	6
Harvesting Maize, Backwardness in	75		Hive, Construction of the Langsu	OPH	014	1
Harvesting Rice		9	Hives, How to Keep Records of	412	, 468	9
		1				

	TO	en mo	Wol		
Hives, Moving	т.	'age. 293	6	Horses, Diseases and Disorders of the	Vol.
Hog Cholera, Treatment of		513	7	Alimentary System of 424 33, 98, 181	7
Hoggett, What is a?		163	28	33, 98, 181	8
Holidays Holland, Dairy-farming in		393		390	9
Holland, The Bulb Industry in		468 499	6	Horses, Feeding Sugar to 277	5
Home Industry		438	6	Horses, Food of 52	3
Home-made Cheese		471	9	Horses, Gripes in 313	8 9
Home-made Ice Home-made Liniments		229	6	Horses' Hair, Transmission of Colour	3
Home-made Liniments	58,		8	in 523	6
Home-made Windmills		264	6	in 523 Horses' Hoofs, Spreading, Device for 149	6
Home Remedies, Simple Home Separators		312 267	8	Horses in South Africa 199	6
Home Separators Hon. J. G. Drake, M.L.A. Hon. Robert Philp, M.L.A. Hon. W. H. Groom, M.L.A. Honey, Australian Honey and Beeswax in Victoria	* * *	1	8	Horses on Board Ship, Ration for 67 Horses, Recipe for Worms in 468	8
Hon. Robert Philp, M.L.A.		ī	7	Horses, Recipe for Worms in 468 Horses' Shoes, Weight of 145	7 8
Hon. W. H. Groom, M.L.A.		287	9	Horses, The Deterioration of Our 134	7
Honey, Australian	9 0 0	385	(5	Horses, To Prevent, from Bolting 66	8
Honey and Beeswax in Victoria		577 208	5	Horses, Transport of, by Sea 281	6
Honey, Appliances for Raising Con		440	$\frac{6}{7}$	Horses, Working 147 Horses, Working, without Shoes 277	4
Honey, Export of		526	6	Horses, Working, without Shoes 277 Horticultural and Agricultural Shows 100	5 5
Honey, Export of Honey from Cane Juice		92	5	Horticultural and Kindred Societies	J
Honey in New Zealand		100	9	as Educational Mediums 11 Horticultural Notes 230, 288, 330, 517, 605	9
Honey in the British Market		433	8	Horticultural Notes 230, 288,	
Honey, Irish Honey, Preparing, for Market Honey Production		$\begin{array}{c} 233 \\ 291 \end{array}$	2	330, 517, 605	5
Honey Production	*** 4	205	2	71, 158, 240, 335, 443	6
Honey, Putting up	[	577	5	Horticultural Society of Queensland 199 238	7
Honey, Putting up Honey, Queensland		359	3	Horticulture 144, 286, 288, 394, 474, 476	$\frac{2}{2}$
Honey, Queensland, in the Lond	lon		:	209, 288	3
Market			3 !	48, 288, 489, 579	5
Honey Queensland in London		48 208	8 3	118, 499	6
Honey, Queensland, in London Honey, Varieties of Honey Vinegar	6	290	5 1	355, 533 31, 207, 275, 360, 424	7 8
Honey Vinegar	9	322	5	31, 207, 275, 360, 434 217, 323, 413, 483, 558	9
Honey, Weight of, per Colony of Be	ees -	439	6	Hot-water Treatment of Seed Wheat 355	$\overset{\circ}{2}$
Hop Crops of the World Hop-growing in Victoria	4	171	3	174	3
Horse, Defects and Blemishes in t	t	908	5	Hot Weather, Care of Fowls in 430	7
Legs of the	uie.	476	6	Household Hints 142, 238, 312	4
Legs of the Horse-boxes 114, 185, 269, 3		179	3	Household Remedy 152	$\frac{6}{3}$
Horse-breeding 114, 185, 269,	364, 4	154	2	Household Remedy 178 Housing Poultry 488 Hoven: Where to Puncture the Rumen 148	6
		96 .	3	Hoven: Where to Puncture the Rumen 148	7
Horse breeding for Military Day	132,	517	7	How a Buffock Figures Out in America 92	7
Horse-breeding for Military Remoun	27, 1		6	How Chicks Grow 561	5
Horse-breeding for the European as	nd	L40	1	How Eggs are Produced 74 How Far Black Labour is Required	4
Indian Markets	4	180	6	for the Sugar Industry supp. 129	
Horse-breeding in Germany Horse-clipping by Machinery	1	179	3	How Federation under certain Condi-	
Horse-Clipping by Machinery	4	110	8	tions is likely to affect Queensland	
Horse, Defects and Blemishes in the	ne /	176	6	Farmers 22	9
Legs of the Horse, Diseases of the	3	149	4	How Horses Drink 178	3 5
	4	124	7	How Much Seed to Use 599  How Much Seed to Use 216	7
Horse-feed—Barley		99	8	How Much will Corn Shrink? 452	6
Horse-feed, The Value of Barley ar	nd	0.5		How Our Neighbours Live 398	7
Pumpkins as Horse Fevers, Varieties of Horse, General Diseases of the	1	20	$\frac{9}{6}$	How Russia Educates Her Farmers 467	9
Horse, General Diseases of the	1	05	6	How Silos Operate 324  How the Extension of Agriculture	2
Horse Hoe, Patent Steerage	9	300	9	Benefits the City Worker 527	9
Horse Mange, On the Treatment of	2	229	3	How the Government can Further	J
Horse Mange, A Cure for	0	395	8 ,	Encourage Agriculture 12	3
Horse-owners, Hints for Horseradish, The Cultivation of	2	76 222	5 1	How to Build a Pontoon 524	2
Horse, The Mounted Infantry	1	31	7 1	How to Build Ricks 12 How to Build a Tub Silo 252	4
Horse, The Mounted Infantry, of the	he			How to Build a Tub Silo 252 How to Choose Oranges 403	2 4
Future Horse, To Stop a Runaway	1	.82	8	How to Calculate Interest 161	2
Horse, To Stop a Runaway	3	319	5	How to Calculate the Weight of	
Horse, To Tell the Character of a Horses	 242 4	33 149	8 1	Live Stock 521	2
Horses 28, 275, 363, 4	348, 4 475. 5	53	$\frac{4}{5}$	How to Cure Pork 310 How to Cure Sheepskins 520	9
20, 105, 197,	279, 4	176	6	Horrida Comanda - M'II ' . 37 1 was	2 6
27, 129, 4	424, 5	17	7	How to Deal with Weeds 452	6
32,	, 98, 1	.81	8 .	How to Dehorn Calves 260	4
Horses Clicking	$197, \frac{3}{4}$		9	How to Dose a Pig 363	6
Horses Clicking Horses, Crossbreeding	4	19 56	3	How to Extract a Splinter 509	5
Horses, Cure of Mange in	2	34	2	How to Free a Town from Mosquitoes 64 How to Get Rid of Rats 510	8 5
		83	3	How to Grow and Harvest Crops 340	8
Horaca Cure for Data		37	4	How to Grow Dahlias 558	9
Horses, Cure for Bots in	• • •	32	8	How to Grow Large Melons 233	2

	No.				
THE A CO. DATE	Page.			Page.	Vol.
How to Grow Melons	479	3	Imported Agricultural Produce	248	4
now to narvest file	295	6	Imported Flies for Poultry	324	3
How to Keep Butter Hard without			Imported Fruit Trees	188	4
Ico	291	5	Imported Fruit Trees Importing a Codlin Moth-eating Bird	100	
How to Keep Records on Hives	- 02L		Importing a Coolin Moth-eating Bird	322	2
How to Keep Records on Hives	468	()	Imports and Exports of Dairy Produce	242	3
How to Make a Colt Stop when His			Imports of British Dairy Produce	151	4
Rider Falls off	99	8	Imports of Poultry and Eggs into	T() T	
How to Molro o Cood Poor	910		imports of fourtry and Eggs into	001	_
How to Make a Good Beer How to Make a Safety Light	312	8	Western Australia	331	7
How to Make a Safety Light	598	:	Imports to Great Britain Improved Bucket-holder Improved Tip-wagon Improving the Milk Yield	269	1
How to Make a Simple Windmill	309	8	Improved Bucket-holder	394	9
How to Make an Observatory Bee-			Improved Tip woon	411	
him to brinke an Obsolvationy Dee-	904	10	Tarproved Tip-wagon	411	8
hive	384	6	improving the Milk Yield	232	2
How to Make Dinent Theory ton Coble	0/:	7	Improvement in Sugar - cane		
How to Make Dwan Trees for Table How to Measure an Acre How to Measure Corn in a Crib How to Mix Fertilisers How to Pack Flowers for Post How to Pasteurise Milk How to Pickle Green Tomatoes How to Pickle Pork How to Plant Cuttings How to Plant the Nuts of the Coco	77	9	Varieties supp.	20	
How to Measure Corn in a Crib	207	$\frac{2}{2}$	Transport of Assigniture 1 Cl		0
TION to Measure Outli III a Offo	041	<u> </u>	Improvement of Agricultural Shows	538	9
How to Mix Fertilisers	494	4	In-breeding: Its Use to the Poultry-		
How to Pack Flowers for Post	218	9	keeper	203	9
How to Pasteurise Milk	369	5	In-breeding of Dairy Cattle	200	7
How to Pickle Creen Terretors	20	0	In-breeding of Daily Cause	20	- 6
Trow to Fickle Green Tomatoes	99	8	Incubation, Loss of Weight in Eggs		
How to Pickle Pork	150	6	during	238	9
How to Plant Cuttings	335	9	Incubator Incubator, A Monster In Defence of the Formal Garden	350	4
How to Plant the Nuts of the Coco			Incubator A Monator	10%	8
TION OF LIMITO DITO LIMITS OF CITY OF COLO			T. T. C. C. I. T. C. I	T00	
Palm	259	3	In Defence of the Formal Garden	211	8
How to Prevent Mottles in Butter		8	India, Cane Disease in	174	3
How to Raise a Dairy Calf	218	1	India, Cultivated Land in	370	3
Hom to Daise Indian Dunnan Duales	0.4.4		India, Cane Disease in India, Cultivated Land in India, Dangerous Butter from	100	0
There to Deep Occasion that Ducks	110	- (	India, Dangerous Dutter from	100	2
How to Rear Queens 49	9, 110	8	India, Lucerne and Guinea Grass in	355	1
How to Salt and Smoke Meat	466	6	Indian Runner Ducks 31, 365,	562	5
How to Set a Hen	140	7	92 909	260	6
How to Set a Manage trans	077	6	23, 202,	000	
110w to Set a Mouse-trap	07	8	30,	145	7
How to Sharpen a Scythe	493	4		36	8
How to Raise Indian Runner Ducks How to Rear Queens 49 How to Salt and Smoke Meat How to Set a Hen How to Set a Mouse-trap How to Sharpen a Scythe How to Slip Geraniums How to Take a Swarm How to Tell Fertile Eggs How to Tell the Acidity of Green.	72	2		319	9
How to Take a Swarm	373	4	Indian Runner Ducks, How to Raise		7
How to Tall Entile Engl	910	0			- 4
now to Tell Fertile Eggs	209	8	Indian Sugar and Countervailing		
How to Tell the Acidity of Cream	259	4	Duties Indian Sugar Industry	310	5
How to Tell the Age of a Fowl	119	2	Indian Sugar Industry	166	7
How to Tell the Age of a Horse		$\frac{1}{2}$	Indiamphon 46 196 940 950	974	- 1
TI Will all - A 6 NI - 4 O - 41	771		Indiarubber 46, 136, 240, 259,	3/4	1
How to Tell the Age of Neat Cattle	110	2	Indiarubber. Action of Heat on Indiarubber and other Produce	230	6
How to Tell the Age of Swine	113	2	Indiarubber and other Produce	214	3
How to Test the Vitality of Garden			Indiarubber from Eunhorbia	477	4
Soods	955	7	Indiambharia Durail	410	
Seeds	300	(	Indiarubber from Euphorbia Indiarubber in Brazil Indiarubber in Sierra Leone Indigenous Fruits	443	8
How to Transplant Young Trees		6	Indiarubber in Sierra Leone	520	6
How to Treat a Sitting Hen	352	4	Indigenous Fruits	241	3
		3	Indigenous Plants, Cultivation of	910	
now to freat Dones	01		Thursehous Flants, Cultivation of	219	9
How to Utilise Fowl Manure		8	Indigenous Rubber Plants	284	3
How to Utilise Old Bones	351	2	Indigo Planters, Fibre Production by	454	8
. How to Vanquish the Mosquito	72	4	Indooroopilly Cattle Dip, Experi-		
How will the Agricultural Interests	. –	^	ments at	205	0
of Southann Opportund by Af			To do store Therein	300	8
of Southern Queensland be Af-			Industries, Tropical	1.36	1
fected by the Adoption by this		1	47, 147, 206, 299, 396,	477	2
Colony of the Commonwealth			63, 167, 213, 293, 359,	441	3
Bill	212	5	51, 107, 124, 197, 289, 374,	460	4
Hughandan Pagtaral and Agricultural	243.24	U	10, 101, 121, 101, 200, 011,	#U0	
Hughenden Pastoral and Agricultural	000		49, 295, 491,	582	5
Association	238	2	44, 120, 210, 294, 386,		6
Hungary, Cotton in	436	9	45, 157, 263, 360, 443,		7
Husk Tomato	275	8	50, 112, 217, 277, 370,	437	8
Hypainth The Water	$\begin{array}{c} 213 \\ 252 \end{array}$		00, 112, 211, 211, 310,	101	0
Husk Tomato Hyacinth, The Water	402	1	222, 325, 414, 485,	902	9
	420	2	Industry, A Tropical 46,	240	1
	368	8	Industry, Agricultural, Chamber of	337	8
	121	9	Industry, The Bacon-curing	326	7
Hydatids 490		$\overset{\circ}{2}$			7
			Industry, The Could	539	6
Hygiene on the Farm 132	, 138	8	Industry, The Fruitgrowing	342	. 7
			Industry, The Fruitgrowing Industry, The Sugar Industry to be: Scent Farms	546	7
			Industry to be : Scent Farms	483	1
			Infestation of Tape Worm	493	$\frac{1}{2}$
7		1	To do see of A see of the see of C	499	4
I.		1	Influence of Agricultural Conferences		
			on Farm Life	1	7
Ice, Home-made	229	6	Influence of Climate on Queensland		
Ice, Home-made Immense Wine Tank	108	4	Agriculture	79	9
Imperial Cardons for Fruit tree Di	100	- 1	Influence of Forests on the Cl'	6 +7	÷7
Imperial Gardens for Fruit-tree Dis-		1	Influence of Forests on the Climate		
semination	478	9	of a Country	- 66	4
Imperial Institute	305	2		490	9
semination Imperial Institute Implements, Care of	411	4	Influence of the Moon on the Weather		
anapromotion, out off	9.40			1 (20)	0
T	349	6	and Crops 64,	162	2
Implements, Farm	75	1	Influence of Wheat Farming on Soil		
Importance of Chemistry to Agricul-			Fertility	322	8
ture	67	1		28	6
Importance of Forest Conservation			Inconjour Cata Lace		0
	52	6		520	2
Importance of Inoculation by Tuber-			Ingenious Potato Sorter	192 -	7
culin to Combat Tuberculosis	233	3		239	4
Important to Poultry Raisers	328	7	Injurious Effects of Sorghum on Stock		9
111	000		and an interest of the Strate of the Cook	100	U

	Page.	Vol.			age.	Vol.
Ink, To Take, Out of Paper	392	8	Jerseys	348,	421	8
Inoculating Evperiments for Tick	P	1	Jerseys for the Dairy Jerseys, Some Notes on		306	9
Fever Inoculating the Soil Translation as a Properties of Tiek	. 334	1	Jerseys, Some Notes on	e e	348	8
Inoculating the Soil	. 61	6	Jerusalem Artichokes and Crosnes	0 0 0	300	2
Infoculation as a freventive of fick		,	T 1 TT71 .		218	7
Fever Inoculation by Tuberculin, The	. 86	5	Jerusalem Wheat		106	3 4
Inoculation by Luberculin, The	999	3	Job's Tears	150	240	4
Importance of Inoculation for Tick Fever		1	Johnson Grass	100,	333	8
Thoculation for Flox Fever	517	$\frac{1}{2}$			536	9
Inoculation of Bulls, Notes on		ī	Johnson Grass, To Destroy		185	ĭ
Inoculation of Bulls for Tick Fever 40	4, 517	2	Johnson Grass, To Destroy J. V. Chataway, The Late Hon.		3	9
Insect-destroying Lady-birds	391	3	Johnstone River Sugar Prospects		489	2
Insect Foe of Beets Insect Friends and Insect Foes	. 161	2	Judging Potatoes Juice, Papaw Juice—Tank Lime and Quick Lir		423	5
Insect Friends and Insect Foes	465	1	Juice, Papaw		161	2
Insect Friends and Insect Foes: List	t	1	Juice—Tank Lime and Quick Lin	ne,		
of Errata Insect Pests, Destruction of	. 85	2	Comparative Values of		439	9
Insect Pests, Destruction of	. 202	8	Jump Plough		278	9
Insect Pests, Droughts, and their Uses	345	3				
Insecticides, Report on	430	1				
Insects, Plant-helping Insects, To Protect Vegetables from	. 401	8				
Inspecting Deiries vegetables from	51.1	7	K.			
Inspection of Dairies support of Truit In Stacking Corn	S OLT	•				
Inspection of Fruit	190	4	Kafir Corn in Beef-making		444	2
In Stacking Corn	403	7	Kafir Corn, Poisoning by		321	3
Instruction, Agricultural, for Village	9			233,	404	4
Youths	320	8	Kainit Injurious to Strawberries			5
Instructions for Collecting Samples	. iv.	8	Kainit, The Use of		245	5
Insurance	. 66	9	Kamerunga State Nursery at	the		
Insurance Against Damage from Hail-	-				264	7
storms in Switzerland	. 145	8		the		
Interest, How to Calculate	. 161	2				7
Interesting Experiments with Hens	. 520	7	Kangaroo Tails		471	3
International Exhibition, 1897, Ex	-		Kangaroo, To Cook a Haunch of		234	2
hibits of the Queensland Agricul-	1=0	1 1	Karri v. Teak		128	6 7
tural Department Introduction (Bundaberg Conference	. 110	$\frac{1}{9}$	Keep Them Dusy		420	2
Invitation to Delegate	) (18	3	Kangaroo Tails Kangaroo, To Cook a Haunch of Karri v. Teak Keep Them Busy Keep Your Fowls Clean Keeping a Meal Hot Keeping a Small Dairy Cool Keeping Flies Out of Houses Keeping Lard Keeping Onions	100	200	5
Invitation to Delegate Ireland, Tobacco-growing in	434	6	Keeping a Meal Trot Keeping a Small Dairy Cool		233	$\frac{3}{2}$
itolatid, itolacco-growing in	380	8	Keeping Flies Out of Houses	* * *	221	9
Irish Honey	233	2	Keening Lard		600	5
Irish Honey Irish v. Danish Butter	542	9 -	Keeping Onions		146	4
Irregular Piece of Land, To Mea					296	9
Irregular Piece of Land, To Mea	234	4	Keeping Sweet Potatoes Kei Apple Ki Apple Seed Khaki Cloth: What is It?		90	2
Irrigating and Fertilising, Simul-	-		Kei Apple		46S	4
taneous	39.1	3			229	6
Irrigation Irrigation, Artesian Irrigation by Artesian Water Irrigation in Queensland	. 83	8	Kei Apple Seed		325	5
Irrigation, Artesian	. 524	6	Khaki Cloth: What is It?		460	6
Irrigation by Artesian Water	. 459	5	Kicking Cows		300	9
Irrigation in Queensland	. 9	7	Kicking Horse in a Stable		65	8
Irrigation in Queensland Agriculture	9 140	1				1
Irrigation, Value of 7	0, 109	2	Kilkivan, Angora Goats at		472	9
Irrigation, Water for Irrigation, Windlass and Bucket	205	8 6	Killarney, Trip to su Killing and Curing Meat	pp.	201	6
Is Malting Barley a Paying Crop?	(i)()	$\frac{\circ}{2}$	Killing Fowle		202	3
Ts Poultry-farming a Success?	115	4	Killing Fowls Killing the Fruit Fly Kola Nut Trade Kromeskys		404	9
Is Poultry-farming a Success? Is the Cow in Calf? Italy, Olives in	512	$\hat{7}$	Kola Nut Trade	* * *	489	4
Italy, Olives in	230	6	Kromeskys		328	2.
	,			***		
		-				
J.			L,			
Taharandi	13435	0	Talala Zi		410	mg s
Jaborandi	. 387	$\frac{2}{2}$	Labels, Zinc		412	1
Jadoo Fibre	. 292	3	Laboratory at the Queensland Ag	grı-	904	43
	104 589	5	cultural College Labour Equivalent of a Fat Bulloc	1-	109	3
Jadoo Fibre: How to Use it	961	6			97	9
Jadoo Fibre: How to Use it Jam, Rosella Jam, To Prevent, Burning Jams and Jellies, Dyes from Japan, Forestry in	93.1	$\frac{0}{2}$	Labour, Polynesian Labour Problem in Connection w	ith	31	J
Jam. To Prevent, Burning	69	$\frac{2}{6}$	the Sugar Industry		116	5
Jams and Jellies. Dves from	. 455	8	Labour-saving Corn-planter			8
Japan, Forestry in	. 502	5	Labour-saving Machinery, Haws	ii's		
Japan, Trade of	. 999	6	Incentive to Perfection of		223	8
Jatropha cureas, or Physic Nut	. 382	6	Labourers, German, for Hawaii		266	1
Java, Rise of the Sugar Industry in	. 160	7	Labour Question		147	3
Java. Sugar Experiment Station in	278	7	Labour Question		8	4
Jersey Bulls for South Australia	. 345	1	Lactic Fermentation		282	2
Jersey Cabbages			70 3 3 1 1 3		000	
Tanaara Catala	. 74	4	Lady-birds		337	1
Jersey Bulls for South Australia Jersey Cabbages Jersey Cattle Lersey Cove	. 74 473	9	Lady-birds, Insect-destroying	• • •	337 391	3
Jersey Cattle Jersey Cows	. 74 473 . 35	4 9 4	Lactic Fermentation Lady-birds Lady-birds, Insect-destroying Laidley Ploughing Match	• • •	337 391 489	

			Vol.	Page.	Vol.
Lake Harry Date Palms		590	5	List of Agricultural, Horticultural,	
Lamb Troubles		262	5	and Pastoral Associations of	
Lamp Egg-tester		468	7	Queensland 239, 329, 426, 528	2
Lampas Lamp-wicks, Cleaning	2 6 4	76	4	83, 181, 246, 328, 393, 480	
Lamp-wicks, Cleaning		434	6	V.	4
Land Settlement		67	9	i.	5
Land, Agricultural and Grazing	, of		_	i.	6
Queensland		276	7	List of Butter and Cheese Factories	
Landsborough, Coffee at	4 + +	147	2	in Queensland 242	2
Lantana		244	3	iv.	5
Langstroth Hive, Construction of		372	1	List of Errata—Insect Friends and	
Lard, Keeping Large Carrots, To Produce		600	5	Insect Foes 85	2
Large Carrots, To Produce		230	6	List of Wheats at the Hermitage	
Large Duck Farm		OUnit	5	State Farm           500         Listing Maize          500         Little Pigs and Milk         15	4
Large Flocks of Hens not Profitab	le	35	8	Listing Maize 500	7
Large Mango-trees, Transplanting	,	253	7	Little Pigs and Milk 15	7
Large Melons, How to Grow		233	2	Live Stock and Dead Meat Trades 186	1
Large Poultry Farm		243	7	Live Stock, Guessing the Dead	
Large Trees		513	5	Weight of 465	7
		432	6	Live Stock How to Calculate the	
Largest Wine Tank Last_Season's Cotton in the Un		326	$2 \mid$	Weight of 521 Live Stock in Great Britain 266	2
Last Season's Cotton in the Un	ited			Live Stock in Great Britain 266	1
States		227	9	Live Stock in the United States 93	5
Late Exhibition as a Factor in Edu	uca-			Live Stock for Sale at the Queensland	
tion		261	5	Agricultural College 411	7
Late-fruiting Citrus-trees	4 * *	438	7	Live to Dead Weight, Proportion of 64	8
Latest Quotations, Frozen Meat		79	2	Locally-grown Manitoba or Duluth	9
Laving Competitions		486	6	Locally-grown Manitoba or Duluth	
Leading a Vicious Bull		315	5	Wheat 379	9
Leaf Blight, Strawberry		307	3	Lockver Creek, Analysis of Water from 381	8
Leaks on the Farm		6	7	Lockyer Show 86	1
Leading a Vicious Bull Leaf Blight, Strawberry Leaks on the Farm Learning to Milk Leaves, The Work of		103	6	Lockyer Show 86 Log Jack, A Powerful 434 Log Timber, Measuring 373	6
Leaves, The Work of		280	9	Log Timber, Measuring 373	7
Lecture on Poultry-keeping		485	1	Logan District, Rice-growing in the 231	9
Leeches in a Cow's Udder	353, 	428	8	Logan Farming and Industrial	
Leghorn, The White	′	431	7	Association 236	2
Leg Weakness in Chickens		428	7	309	7
Legs of the Horse, Defects	and			Logan Farming and Industrial	
Blemishes in the		476	6	Association's Annual Report 90	6
Blemishes in the Leichhardt Grass		405	4	Logwood Seed, Sowing 37	2
Lemon-growing and Curing		444	1	London Butter Market 349	1
Lemon-scented Gum, The Growth	of		6	245	2
Lemons. Acidity in	02	149	6	511	7
Lemons, Acidity in Lemons, Packing, in Water	• • •	60		London Dairy Show 190	6
		59	6	London, Eggs in 153	6
Lengthening Bolts, Simple Method	d of	484	9	London Market, Queensland Honey	
Letter by Sydney Resident on	the	101	*′	in the 208	3
Parramatta Jam Company		268	1	48	8
Tilini CD 1		468	7		5
T ' 1 '1', C NT		354	2	London Markets 325 Long v. Short Silage 61	6
Liberian Coffee and Insect Pests		219	3	Longerenong Agricultural College 69	4
Liberian Coffee Curing		104	7	Longerenong, Wheat-growing at 78	6
Liberian Coffee, Curing Lice on Swine Lifting Out Fence-posts		199	7	Loss of Weight in Eggs during	0
Lifting Out Fonce nosts	* * *	286	7	Incubation 238	9
Triumann ariter		200	3	Incubation 238 Louisiana, Rice-growing in 564 Low-grade Butter, Purifying 233 Lower Herbert Sugar Prospects 489	9
Lignum vitæ Lime and its Uses in Agriculture	* * *	410	4	Low-grade Butter, Purifying 233	4
Lime as a Remedy Against Frost		314	4	Lower Herbert Sugar Prospects 489	2
Lime as a temetry Against Flost		OTI	8	Lucerne 163	8
Lime as Manure Lime for Peanuts		8	7	Lucerne	9
Lime for Turnips	***	233	4	Lucerne and Guinea Grass in India 355	1
Lime: Its Functions and Uses	in		4	Lucerne and Prairie Grass Culture	т.
Agriculture		446	6	supp. 83	
Lime, Juice, Tank, and Quick, Co	0.000	440	0	Lucerne, Destroying Dodder in 520	2
pawtive Values of	OIII-	439	9	Lucerne, Disk-harrowing of 175	9
parative Values of Lime, Moth and Caterpillar		151		Lucerne, Disk-harrowing of 175 Lucerne, Dodder in 333 Lucerne Ensilage 377 Lucerne, Root-growth of 489	8
Time in Acriculture	* * *	454	6	Lucerne Ensilage 377	9
Lime in Agriculture		209	6	Lucerne Enshage 377	
Limes, Tahiti Limes, To Preserve Limes, Utilising Limestone, Wool from Limestone, Wool from	***	470	9	Lucerne, Root-growth of 489	7 9
Limes, To Freserve	***	210	8	Lucerne, When Most Profitable to Cut 176 Lumber Drier 228	6
Timestane Washfass	* * *	519	3	Lumber Drier 228	4
Lime weter Dresserveting C. E.		107	6	Lumpy Jaw, A Cure for         319         Lung Worms in Sheep         420         Lycopodiaceæ         215	
Lime-water Freservative for Eggs		427	5	Lung Worms in Sheep 420	2 9
Lindsay, David, on Queensland T	ım-	F-0	48	Lycopodiacece 215	9
ber Trees		56	6		
Lincolns, Export of, to South Afr	rica	70	4	$\mathbf{M}$ .	
Liniments, Home-made	58,	133	8		_
Link Belt Cane Unloader		441	5	Macaroni Wheats 242, 421 Machine, A Cane-cutting 295	5
Linseed and Flax Liquid Manure	* *	4	8	Machine, A Cane-cutting 295	6
Liquid Manure	* * *	007	3	Machine, A Rubber-extracting 424	5
Timoria		001	5	Machine for Topping Beets 315	9
Liquorice Lismore, Sugar and Butter at	* * *	3/1	1	Machinery and Labour-saving Appli-	0
Lismore, Sugar and Butter at		433	2	ances in the United States 160	8

Machinery, Horse-clipping by   Addisory Agricultural and Pastoral   Society   Society   Additional   Additi	Th	37.1			
Manure, Farm	Machinery Horse-clinning by	V 01	Manura Animal	Page.	Vol.
Manure, Farm	Mackay Agricultural and Pactoral	()	Manure, Ammai	409	6
Mackay Sugar Conference         386         Manuar for Coffee         205         4           Mackay, Sisal Hemp at         420         38         7         Marbor for Potatoes         417         5           Mackay, Sugar Frospects at         Station         303, 368         6         4         6           Mary Cay Show Care for Says         303, 368         6         4         6         4         8         8         Manuar for Sweet Potatoes         357         5         357         7         Mary Cay Care for Says         42         4         4         8         4	Conference 105	5	Vanua Farm	202	51
Mackay Sugar Conference         386         Manuar for Coffee         205         4           Mackay, Sisal Hemp at         420         38         7         Marbor for Potatoes         417         5           Mackay, Sugar Frospects at         Station         303, 368         6         4         6           Mary Cay Show Care for Says         303, 368         6         4         6         4         8         8         Manuar for Sweet Potatoes         357         5         357         7         Mary Cay Care for Says         42         4         4         8         4	Markay Coffee growing at 332 304	1	Manure, Farm supp.	110	.)
Mackay Show, Milk Teets at   128   Mackay, Sugar Fropperts at   480   Mackay Sugar Experiment Station   180   Mackay Sugar Experiment Station   180   Mackay Sugar Experiment Station   180   Mark	Mackay, Conference 386	6	Manure, Farmyard	108	8
Mackay, Sugar Frospects at Mackay Sugar Experiment Station         488           Macrosawia Moorei         51, 260, 449, 547           Maffra Beet Sugar Company         489           Maffra Beet Sugar Company         881           Maize, A Heavy Crop of         153           Maize, A Wew Use for         889           Maizes as Ensuling         193           Maizes for England and America         103           Maize for England and America         103           Maize-feeding in England and America         103           Maize-feeding in England and America         103           Maize-freeding in England and America         103           Maize-growing on Serub Lands         420           Maize-freeding in England         433           Maize-freeding in England         440           Maize-growing on Serub Lands         457           Maize-freeding in England         440           Maize-freeding in England         441           Maize-freeding in England         441           Maize-freeding in England         441           Maize-freeding in England         442           Maize-freeding in England         442           Maize-freeding in England         442           Maize-freeding in England <t< td=""><td>Mackay Show Milk Tosts at 198</td><td></td><td>Manage for Datatuse</td><td>290</td><td></td></t<>	Mackay Show Milk Tosts at 198		Manage for Datatuse	290	
Mackay, Sugar Frospects at Mackay Sugar Experiment Station         488           Macrosawia Moorei         51, 260, 449, 547           Maffra Beet Sugar Company         489           Maffra Beet Sugar Company         881           Maize, A Heavy Crop of         153           Maize, A Wew Use for         889           Maizes as Ensuling         193           Maizes for England and America         103           Maize for England and America         103           Maize-feeding in England and America         103           Maize-feeding in England and America         103           Maize-freeding in England and America         103           Maize-growing on Serub Lands         420           Maize-freeding in England         433           Maize-freeding in England         440           Maize-growing on Serub Lands         457           Maize-freeding in England         440           Maize-freeding in England         441           Maize-freeding in England         441           Maize-freeding in England         441           Maize-freeding in England         442           Maize-freeding in England         442           Maize-freeding in England         442           Maize-freeding in England <t< td=""><td>Mackay Sical Hemp at 490</td><td></td><td>Manuse for Passa</td><td>917</td><td></td></t<>	Mackay Sical Hemp at 490		Manuse for Passa	917	
Marrorawia Moore	Mackay Sugar Prospects at 488		Manure for Roses	511	
Maffra Beet Sugar Company         489           Maffra Beet Sugar Company         351           Maize, A Heavy Crop of         153           Maize as Essislage         169           Maize as Essislage         169           Maize, Cultivation of         185           Maize for Dairy Stock         26           Maize growing         103           Maize growing         12           Maize-growing on Seruh Lands         92           Maize-growing on Seruh Lands         92           Maize-larvesting, Backwardness in         75           Maize, Distaing         500           Maize, The Nutritive Value of         293           Maize, The Nutritive Value of         294           Maize, What to Do with the Early         145           Malco Gree Plants         382           Malignant Calena in Cattle         382           Malignant Edean in Cattle         382           Malting Barley, Hints on the Success         410           Malting Barley, Hi			Manus for the Cottons Conden	980	
Maffra Beet Sugar Company         489           Maffra Beet Sugar Company         351           Maize, A Heavy Crop of         153           Maize as Essislage         169           Maize as Essislage         169           Maize, Cultivation of         185           Maize for Dairy Stock         26           Maize growing         103           Maize growing         12           Maize-growing on Seruh Lands         92           Maize-growing on Seruh Lands         92           Maize-larvesting, Backwardness in         75           Maize, Distaing         500           Maize, The Nutritive Value of         293           Maize, The Nutritive Value of         294           Maize, What to Do with the Early         145           Malco Gree Plants         382           Malignant Calena in Cattle         382           Malignant Edean in Cattle         382           Malting Barley, Hints on the Success         410           Malting Barley, Hi	202 505		Manure for the Cottage Garden	300	23
Maffra Beet Sugar Company         489           Maffra Beet Sugar Company         351           Maize, A Heavy Crop of         153           Maize as Essislage         169           Maize as Essislage         169           Maize, Cultivation of         185           Maize for Dairy Stock         26           Maize growing         103           Maize growing         12           Maize-growing on Seruh Lands         92           Maize-growing on Seruh Lands         92           Maize-larvesting, Backwardness in         75           Maize, Distaing         500           Maize, The Nutritive Value of         293           Maize, The Nutritive Value of         294           Maize, What to Do with the Early         145           Malco Gree Plants         382           Malignant Calena in Cattle         382           Malignant Edean in Cattle         382           Malting Barley, Hints on the Success         410           Malting Barley, Hi	51 966 440 547	7	Manure for Looacco	418	5
Maize, A. Heavy Crop of Maize, Crop of Maize, Crop of Maize, Collivation of Maize, Destroying Weevils in 434 Maize for Dairy Stock         163         Manure Heap, Utilising, for Early Maure Heap, Utilising, for Early Maize, Destroying Weevils in 434 Maize for Dairy Stock         45         Maize, Destroying Weevils in 434 Maize for Dairy Stock         26         Maize Destroying Weevils in 434 Maize for Dairy Stock         26         Maize feeding in England and America         436         Maize feeding in England and America         437         Maize feeding in England and America         436         Maize feeding in England and America         437         Maize feeding in England and America         438         438         448         450         Manure, Value of Salue of Town of Maize growing on Serub Lands         429         Manure, Value of Fowl Manures, Value of Manures, Value of Fowl Manures, Value of Fo	Magazarania Monai	6	Manure for Tomatoes	421	
Maize, A. Heavy Crop of Maize, Crop of Maize, Crop of Maize, Collivation of Maize, Destroying Weevils in 434 Maize for Dairy Stock         163         Manure Heap, Utilising, for Early Maure Heap, Utilising, for Early Maize, Destroying Weevils in 434 Maize for Dairy Stock         45         Maize, Destroying Weevils in 434 Maize for Dairy Stock         26         Maize Destroying Weevils in 434 Maize for Dairy Stock         26         Maize feeding in England and America         436         Maize feeding in England and America         437         Maize feeding in England and America         436         Maize feeding in England and America         437         Maize feeding in England and America         438         438         448         450         Manure, Value of Salue of Town of Maize growing on Serub Lands         429         Manure, Value of Fowl Manures, Value of Manures, Value of Fowl Manures, Value of Fo	Maffra 180				
Maize, A. Heavy Crop of Maize, Crop of Maize, Crop of Maize, Collivation of Maize, Destroying Weevils in 434 Maize for Dairy Stock         163         Manure Heap, Utilising, for Early Maure Heap, Utilising, for Early Maize, Destroying Weevils in 434 Maize for Dairy Stock         45         Maize, Destroying Weevils in 434 Maize for Dairy Stock         26         Maize Destroying Weevils in 434 Maize for Dairy Stock         26         Maize feeding in England and America         436         Maize feeding in England and America         437         Maize feeding in England and America         436         Maize feeding in England and America         437         Maize feeding in England and America         438         438         448         450         Manure, Value of Salue of Town of Maize growing on Serub Lands         429         Manure, Value of Fowl Manures, Value of Manures, Value of Fowl Manures, Value of Fo	Maffra Root Sugar Company 378		Manage Famil	309	
Maize-growing in England and Albe Maize-growing in England and Albe Maize-growing on Serub Lands	manta Deet Sugat Company 37.5		Manure, Fowl	430	
Maize-growing in England and Albe Maize-growing in England and Albe Maize-growing on Serub Lands	Maize A Heavy Crop of 152		Manure, Green and Nitrogen	321	
Maize-growing in England and Albe Maize-growing in England and Albe Maize-growing on Serub Lands	Maize A New Heafon 280		Manure Heap, A Typical	63	×
Maize-growing in England and Albe Maize-growing in England and Albe Maize-growing on Serub Lands	Maize as Engilage 100 100		Manure Heap, Utilising, for Early	450	0
Maize-growing in England and Albe Maize-growing in England and Albe Maize-growing on Serub Lands	Maize as Elishage 103		Kadishes	450	6
Maize-growing in England and Albe Maize-growing in England and Albe Maize-growing on Serub Lands	Maize Destroying Wessile in 121		Manure Heap, What may be Lost by	000	_
Maize-growing in England and Albe Maize-growing in England and Albe Maize-growing on Serub Lands	Maize for Dainy Study		Incomplete Management	302	. 7
Maize growing on the Darling Downs Maize harvesting, Backwardness in 75 Maize in Victoria	Maize fooding in England and Ama	4 ;	Manure, Liquid	50	
Maize growing on the Darling Downs Maize harvesting, Backwardness in 75 Maize in Victoria	mice the Lingland and Ame-	<i>(:</i> ,	Manure, Poultry	23	
Maize growing on the Darling Downs Maize harvesting, Backwardness in 75 Maize in Victoria	Maizo crossing		Manure, Stable	513	
Maize growing on the Darling Downs Maize harvesting, Backwardness in 75 Maize in Victoria	Maize growing A Faw Hints on 111	0 ;	Manure, Value of	339	
Maize growing on the Darling Downs Maize harvesting, Backwardness in 75 Maize in Victoria	Maize growing on Count Lands 411	4	Manure, Value of Fowl	287	
Maize-harvesting, Backwardness in         75         6           Maize, Listing         500         7           Maize Stalks         487           Maize, Price of         514         5           Maize, The Nutritive Value of         283         6           Maize, What to Do with the Early         143         Manures, Good         233         6           Malze, What to Do with the Early         145         Manures, Grood         233         6           Malze, What to Do with the Early         144         Manures, Grood         233         6           Malze, What to Do with the Early         145         Manures, Grood         233         6           Malze, What to Do with the Early         145         Manuris, Green         50         5         6         Manurial Experiments         339         14         4         4         Manurial Value of Animal Excreta         420         4         Manurial Value of Animal Excreta         420         4         Manurial Value of Animal Excreta         420         Manuring, Green         10         242         Manuring, Green         10         242         Manuring, Further Notes on         256         28         Manuring, Further Notes on         256         28         Manuring, Further Notes on         256		1	Manure: What Kind should I Use?	310	7
Maize in Victoria         425         5         Manures         477         3         7         Manures         477         49           Maize Stalks         487         1         Maize, Price of         544         5         1         487         49           Maize, The Nutritive Value of 2291         249         4         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         49         48         48         48         49         48         48         49         48         49         48         49         49         48         49         49         49         49         49         49         49         49         49         49         49         49         49         40 <td>Maize bennegting Doctor Parling Downs 53</td> <td>6</td> <td>Manures and their Value in Agricul-</td> <td>=0</td> <td></td>	Maize bennegting Doctor Parling Downs 53	6	Manures and their Value in Agricul-	=0	
Maize   Listing   300   7   Manures   374   9   Maize   Staks   487   1   Maize   Staks   487   1   Maize   Trice of   514   5   Maize, What to Do with the Early   145   4   Making   Capons   144   5   Malaris, Bovine   Experimental   Transmission of   380   Malaris, Bovine   Experimental   Transmission of   380   Malaris, Bovine   Experimental   Transmission of   380   Malignant   Edema in Cattle   505   5   Malt in Queensland   300   7   Malting Barley   78, 422   440   240   Manuring	Maiyo in Victoria		ture	73	
Maize, Trice of   144   8	Maize In Victoria 42.)		Manures	477	
Maize, Trice of   144   8	Maize Challes		Manures, Artificial	432	
Maize, What to Do with the Early   145	Muigo Dries of		M. C. D.	374	
Maize, What to Do with the Early   145	Maize, 1 rice of		Manures for Potatoes	414	
Maize, What to Do with the Early         145         4         Making Capons         144         7         Malaria (Capons)         144         7         Malaria, Bovine, Experimental Transmission of         59         5         30         Malaria, Bovine, Experimental Transmission of         380         4 <td></td> <td></td> <td>Manures, Good</td> <td>233</td> <td></td>			Manures, Good	233	
Malaria	Muize, The Nutritive value of 250		Manures, Green	50	
Malaria	Malzing Corong		Manures, Orchard	319	1
Male Coffee Plants	Maladias of Wine	1	Manurial Experiments	529	
Male Coffee Plants	Malaria Desira E	()	Manurial Value of Animal Excreta	420	
Maltignant Edema in Cattle	Transmission of	45	Manurial Value of Urine	329	
Maltignant Edema in Cattle	Mala Caffaa Dlanta		Manuring	165	
Malting Birley 78, 422, 440 2 Malting Barley and Butter 514 5 Malting Barley, Growing of 433 1 Malting Barley, Hints on the Success- ful Cultivation of 440 2 Malting Barley, For Wine from 344 Malting Barley, Port Wine from 344 Malting Barley, The Cultivation of supp. 78 Malting Barley, The Cultivation of supp. 78 Malting Barley, The Cultivation of supp. 78 Malting Purposes, Growing Barley for 345 Management of Agricultural Shows 97 Management of Pasture Lands 78 Management of Pigs 109 Mandarin Orange-trees, Age of 243 Manage in Dogs, Cure for 234 Mange in Horses, A Cure for 234 Mange, Transplanting 378 Mangel, Transplanting 378 Mango-budding 143, 361 Mango-tree, Grafting the 41, 149, 256 Mango-trees, Transplanting Large 233 Mangles v. Sugar Beets for Milk Production 352 Mangles v. Sugar Beets for Milk Production 352 Manitoba or Duluth Wheat, Locally Grown 379 Manitoba, Spelt in 302 Manitoba Spelt in 302 Manitoba Spelt in 302 Manufacture, Woollen 173 Manufacture, Woollen 258 Manufacture of Castor Orl 192 Manufacture, Woollen 258 Manufacture of Castor Orl 192 Manufacture, Woollen 173 Manufacture, Woollen 173 Manufacture, Woollen 173 Manufacture, Woollen 173 Manufacture of Castor Orl 192 Manufacture, Woollen 173 Manufacture, Woollen 173 Manufacture, Woollen 173 Manufacture of Castor Orl 192 Manufacture of C	Male Collectiants 550		Manuring, Artificial	374	
Malting Birley 78, 422, 440 2 Malting Barley and Butter 514 5 Malting Barley, Growing of 433 1 Malting Barley, Hints on the Success- ful Cultivation of 440 2 Malting Barley, For Wine from 344 Malting Barley, Port Wine from 344 Malting Barley, The Cultivation of supp. 78 Malting Barley, The Cultivation of supp. 78 Malting Barley, The Cultivation of supp. 78 Malting Purposes, Growing Barley for 345 Management of Agricultural Shows 97 Management of Pasture Lands 78 Management of Pigs 109 Mandarin Orange-trees, Age of 243 Manage in Dogs, Cure for 234 Mange in Horses, A Cure for 234 Mange, Transplanting 378 Mangel, Transplanting 378 Mango-budding 143, 361 Mango-tree, Grafting the 41, 149, 256 Mango-trees, Transplanting Large 233 Mangles v. Sugar Beets for Milk Production 352 Mangles v. Sugar Beets for Milk Production 352 Manitoba or Duluth Wheat, Locally Grown 379 Manitoba, Spelt in 302 Manitoba Spelt in 302 Manitoba Spelt in 302 Manufacture, Woollen 173 Manufacture, Woollen 258 Manufacture of Castor Orl 192 Manufacture, Woollen 258 Manufacture of Castor Orl 192 Manufacture, Woollen 173 Manufacture, Woollen 173 Manufacture, Woollen 173 Manufacture, Woollen 173 Manufacture of Castor Orl 192 Manufacture, Woollen 173 Manufacture, Woollen 173 Manufacture, Woollen 173 Manufacture of Castor Orl 192 Manufacture of C	Waliament Olderse in Cattle		Manuring Asparagus Beds	256	2
Malting Birley 78, 422, 440 2 Malting Barley and Butter 514 5 Malting Barley, Growing of 433 1 Malting Barley, Hints on the Success- ful Cultivation of 440 2 Malting Barley, For Wine from 344 Malting Barley, Port Wine from 344 Malting Barley, The Cultivation of supp. 78 Malting Barley, The Cultivation of supp. 78 Malting Barley, The Cultivation of supp. 78 Malting Purposes, Growing Barley for 345 Management of Agricultural Shows 97 Management of Pasture Lands 78 Management of Pigs 109 Mandarin Orange-trees, Age of 243 Manage in Dogs, Cure for 234 Mange in Horses, A Cure for 234 Mange, Transplanting 378 Mangel, Transplanting 378 Mango-budding 143, 361 Mango-tree, Grafting the 41, 149, 256 Mango-trees, Transplanting Large 233 Mangles v. Sugar Beets for Milk Production 352 Mangles v. Sugar Beets for Milk Production 352 Manitoba or Duluth Wheat, Locally Grown 379 Manitoba, Spelt in 302 Manitoba Spelt in 302 Manitoba Spelt in 302 Manufacture, Woollen 173 Manufacture, Woollen 258 Manufacture of Castor Orl 192 Manufacture, Woollen 258 Manufacture of Castor Orl 192 Manufacture, Woollen 173 Manufacture, Woollen 173 Manufacture, Woollen 173 Manufacture, Woollen 173 Manufacture of Castor Orl 192 Manufacture, Woollen 173 Manufacture, Woollen 173 Manufacture, Woollen 173 Manufacture of Castor Orl 192 Manufacture of C	Malair Occasional Cattle 500		Manuring Cow Peas	169	8
Malting Barley, Growing of Malting Barley, Hints on the Successful Cultivation of Supp. Malting Barley, Port Wine from 344         440         2           Malting Barley, Hints on the Successful Cultivation of Malting Barley; Is it a Paying Crop? 422         2         293         7           Malting Barley, Port Wine from Supp. Malting Barley, The Cultivation of Supp. Malting Purposes, Growing Barley for Supposes,	Malting D. plan		Manuring, rurther Notes on	258	
Matting Barley, Hints on the Success ful Cultivation of	Malting Barley 78, 422, 440		Manuring Fruit Trees 378	5, 565	
Matting Barley, Hints on the Success ful Cultivation of	Malting Barley and Butter 514		Manuring, Green	10	
Malting Barley: Is it a Paying Crop?         422         2           Malting Barley, Port Wine from         344         1           Malting Barley, The Cultivation of Malting-house at Toowoomba         Supp.         78           Malting Purposes, Growing Barley for         345         6         Manuring Tropical Plants: Gotton         361, 441         351, 125, 199, 295, 374, 470         4           Manmoth Ox         429         4	Malting Darley, Growing of 435	1 .	4	117	
Malting Barley: Is it a Paying Crop?         422         2           Malting Barley, Port Wine from         344         1           Malting Barley, The Cultivation of Malting-house at Toowoomba         Supp.         78           Malting Purposes, Growing Barley for         345         6         Manuring Tropical Plants: Gotton         361, 441         351, 125, 199, 295, 374, 470         4           Manmoth Ox         429         4	ful Cultivation of	0 .	Manuring, Rational	177	
Malting Barley, Port Wine from Malting Barley, The Cultivation of Supp.         78           Malting-house at Toowoomba         524           Malting Purposes, Growing Barley for         345           Manmoth Ox         429           Management of Agricultural Shows Management of Pigs         109           Manage in Dogs, Cure for         404           Mange in Horses, A Cure for         234           Mangel, Transplanting         378           Mango-budding         143, 361           Mangos tree, Grafting the         41, 149, 256           Mangles v. Sugar Beets for Milk Production         203, 272           Manitoba or Duluth Wheat, Locally Grown         379         9           Manitoba, Spelt in         302         9           Man's Fondness for the Soil         268         1           Manufacture, Woollen         173         7           Manufacture, Woollen         173         7           Manufacture, Woollen         173         7	Molting Poplers, To it a Design Comp. 100			400	7
Malting Barley, The Cultivation of supp.         Supp.         78           Malting-house at Toowoomba         524         2           Malting Purposes, Growing Barley for         345         6           Mammoth Ox         429         4           Mannagement of Agricultural Shows Management of Pasture Lands         73         6           Management of Pigs         109         34           Manage in Dogs, Cure for         404         4           Mange in Dogs, Cure for         234         2           Mangel, Transplanting         378         4           Mango-budding         143, 361         4           Mango-tree, Grafting the         41, 49, 256           Mango-tree, Grafting the         429           Mango-trees, Transplanting Large         253           Mangls v. Sugar Beets for Milk Production of Dutth Wheat, Locally Grown         352           Manitoba, Spelt in         302         9           Manitoba, Spelt in         302         9           Manifacture of Castor Oil         268         1           Manifacture of Castor Oil         268         1           Manitoba, Spelt in         302         9           Manifacture, Woollen	Malting Barley: Is it a raying Crop: 422		Manuring Swedes	359	9
Malting-bouse at Toowoomba		Τ '			5
Malting Purposes, Growing Barley for         345         6           for         345         6           Mammoth Ox         429         4           Management of Agricultural Shows         97         5           Management of Pasture Lands         73         6           Management of Pigs         109         3           Mandarin Orange-trees, Age of Pigs         243         3           Mange in Dogs, Cure for         404         4           Mange in Horses, A Cure for         234         2           Mangel, Transplanting         378         9           Mango-budding         143, 361         4           Mango-tree, Grafting the         41, 149, 256         7           Mango-tree, Grafting the         41, 149, 256         7           Mangoses         203, 272         8           Manila and Sisal Hemp         352         6           Manitoba, Spelt in         302         9           Manitoba, Spelt in         302         9           Manitoba, Spelt in         302         9           Manis Fondness for the Soil         268         1           Manufacture of Castor Oil         192         3           Manufacture, Woollen	_ :	1	Manuring Tropical Plants 361	, 441	3
Malting Purposes, Growing Barley for         345         6           for         345         6           Mammoth Ox         429         4           Management of Agricultural Shows         97         5           Management of Pasture Lands         73         6           Management of Pigs         109         3           Mandarin Orange-trees, Age of Pigs         243         3           Mange in Dogs, Cure for         404         4           Mange in Horses, A Cure for         234         2           Mangel, Transplanting         378         9           Mango-budding         143, 361         4           Mango-tree, Grafting the         41, 149, 256         7           Mango-tree, Grafting the         41, 149, 256         7           Mangoses         203, 272         8           Manila and Sisal Hemp         352         6           Manitoba, Spelt in         302         9           Manitoba, Spelt in         302         9           Manitoba, Spelt in         302         9           Manis Fondness for the Soil         268         1           Manufacture of Castor Oil         192         3           Manufacture, Woollen	Molting by see at There is supp. 18		51, 125, 199, 295, 374	4, 470	
Mammoth Ox	Malting Proposes Cosming Proles	Z !			5
Management of Agricultural Shows       97       5         Management of Pasture Lands       73       6         Management of Pigs       109       3         Mandarin Orange-trees, Age of       243       3         Mange in Dogs, Cure for       404       4         Mange in Horses, A Cure for       234       2         82       3         Mangel, Transplanting       395       8         Mango-budding       143, 361       4         Mango-budding       143, 361       4         Mango-tree, Grafting the       41, 149, 256       7         Mango-tree, Grafting the       41, 149, 256       7         Mangos       203, 272       8         Manila and Sisal Hemp       339       6         Manitoba or Duluth Wheat, Locally Grown       379       9         Manitoba, Spelt in       302       9	for for		Maranoa District, The Need for Ex-		
Management of Agricultural Shows       97       5         Management of Pasture Lands       73       6         Management of Pigs       109       3         Mandarin Orange-trees, Age of       243       3         Mange in Dogs, Cure for       404       4         Mange in Horses, A Cure for       234       2         82       3         Mangel, Transplanting       395       8         Mango-budding       143, 361       4         Mango-budding       143, 361       4         Mango-tree, Grafting the       41, 149, 256       7         Mango-tree, Grafting the       41, 149, 256       7         Mangos       203, 272       8         Manila and Sisal Hemp       339       6         Manitoba or Duluth Wheat, Locally Grown       379       9         Manitoba, Spelt in       302       9	Mammath Or		perimental Wheat Crops in the	81	
Management of Pasture Lands       73       6         Management of Pigs       109       3         Mandarin Orange-trees, Age of       243       3         Mange in Dogs, Cure for       404       4         Mange in Horses, A Cure for       234       2         Mangel, Transplanting       395       8         Mango-budding       143, 361       4         Mango Starch       75       4         Mango-trees, Transplanting Large       253       7         Mangls v. Sugar Beets for Milk Production       352       6         Manitoba or Duluth Wheat, Locally       369       4         Manitoba, Spelt in       302       9         Manitoba, Spelt in       302       9         Manylacture of Castor Oil       192       3         Manufacture, Woollen       173       7         Manufacture, Woollen       173       7         Manufacture, Woollen       173       7         Manufacture, Woollen       173       7         Manufacture, Monder       173       7         Manufacture, Woollen       173       7         Manufacture, Woollen       173       7         Manufacture, Woollen       173	Management of Agnicultural Sharms		Market-gardening	343	
Market, London Butter   245   2   2   3   3   3   4   3   3   4   3   5   5   5   3   5   5   5   5   5	Management of Pasture Lands		13, 100, 163, 247, 33	5, 417	4
Market, London Butter   245   2   2   3   3   3   4   3   3   4   3   5   5   5   3   5   5   5   5   5	Management of Pigg 100		Market-gardening: What an Allot-	0.00	
Market, London Butter   245   2   2   3   3   3   4   3   3   4   3   5   5   5   3   5   5   5   5   5	Mandarin Orange-trees Age of		Montrot for A Produce	370	
Market, London Butter   245   2   2   3   3   3   4   3   3   4   3   5   5   5   3   5   5   5   5   5	Mange in Dogs Cure for		Market for Arrowroot	61	7
Market, London Butter   245   2   2   3   3   3   4   3   3   4   3   5   5   5   3   5   5   5   5   5	Mange in Horses A Cure for	9	Market for Colonial Tobacco	123	8
Mangel, Transplanting	Mango in Horses, A Oute for 204		Market for Queensland Produce	314	5
Mangel, Transplanting			Market, London Butter	245	2
Mangel, Transplanting			Market Prices	348	1
Mango-tree, Gratting the 41, 149, 256 Mango-trees, Transplanting Large 253 Mangoes 203, 272 Mangle v. Sugar Beets for Milk Production 352 Manila and Sisal Hemp 339 Manitoba or Duluth Wheat, Locally Grown 379 Manitoba, Spelt in 302 Manitoba, Spelt in 302 Manitoba, Spelt in 302 Manitoba, Spelt in 302 Manitoba or Castor Oil 379 Manufacture of Castor Oil 192 Manufacture, Woollen 41, 149, 256 Marketing of Farmers' Produce 10 Marketing Fruit, Co-operation in 113 Marketing of Australian Produce in England and Other Countries 104 Markets 190, 348, 419, 490 Markets 190, 348, 419, 4	Mangel Transplanting	. 1			0
Mango-tree, Gratting the 41, 149, 256 Mango-trees, Transplanting Large 253 Mangoes 203, 272 Mangle v. Sugar Beets for Milk Production 352 Manila and Sisal Hemp 339 Manitoba or Duluth Wheat, Locally Grown 379 Manitoba, Spelt in 302 Manitoba, Spelt in 302 Manitoba, Spelt in 302 Manitoba, Spelt in 302 Manitoba or Castor Oil 379 Manufacture of Castor Oil 192 Manufacture, Woollen 41, 149, 256 Marketing of Farmers' Produce 10 Marketing Fruit, Co-operation in 113 Marketing of Australian Produce in England and Other Countries 104 Markets 190, 348, 419, 490 Markets 190, 348, 419, 4	Mango-hudding 142 281		Market Rates, South Africa	89	
Mango-tree, Gratting the 41, 149, 256 Mango-trees, Transplanting Large 253 Mangoes 203, 272 Mangle v. Sugar Beets for Milk Production 352 Manila and Sisal Hemp 339 Manitoba or Duluth Wheat, Locally Grown 379 Manitoba, Spelt in 302 Manitoba, Spelt in 302 Manitoba, Spelt in 302 Manitoba, Spelt in 302 Manitoba or Castor Oil 379 Manufacture of Castor Oil 192 Manufacture, Woollen 41, 149, 256 Marketing of Farmers' Produce 10 Marketing Fruit, Co-operation in 113 Marketing of Australian Produce in England and Other Countries 104 Markets 190, 348, 419, 490 Markets 190, 348, 419, 4	Mango Starch		Market, The Butter	531	2
Mango-trees, Transplanting Large       253       7         Mangoes       203, 272       8         Mangls v. Sugar Beets for Milk Production       352       6         Manila and Sisal Hemp       339       6         Manitoba or Duluth Wheat, Locally Grown       379       9         Manitoba, Spelt in       302       9         Man's Fondness for the Soil       268       1         Manufacture of Castor Oil       192       3         Manufacture, Woollen       173       7         Manufacture, Woollen       173       7         Manufacture, Woollen       173       7         Marketing Fruit, Co-operation in       113         Marketing of Australian Produce in       England and Other Countries       104         Markets       190, 348, 419, 490       1         Markets       190, 348, 419, 490       1         Markets       190, 348, 419, 490       1         85, 184, 249, 331, 396, 483       3         68, 155, 237, 327, 428, 515, 602       5         68, 155, 237, 332, 440, 528       6         70, 147, 238, 316, 396, 483       8	Mango-tree, Grafting the 41 140 950		marketing and the Better Distribu-	4.0	
Mangoes       203, 272       8       Marketing of Australian Produce in England and Other Countries       104       2         Manila and Sisal Hemp       339       6       79, 166, 244, 331, 428, 530       2         Manitoba or Duluth Wheat, Locally Grown       379       9       81, 155, 242, 323, 414, 500       4         Manitoba, Spelt in       302       9       101, 227, 327, 428, 515, 602       5         Manufacture of Castor Oil       192       3       94, 196, 288, 383, 473, 568       7         Manufacture, Woollen       173       7       70, 147, 238, 316, 396, 483       8	Mango-trees Transplanting Large 259	4	Monketing Frait G	10	3
Mangls v. Sugar Beets for Milk Production       352       6       England and Other Countries       104       2         Manila and Sisal Hemp       339       6       79, 166, 244, 331, 428, 530       2         Manitoba or Duluth Wheat, Locally Grown       379       9       81, 155, 242, 323, 414, 500       4         Manitoba, Spelt in       302       9       101, 227, 327, 428, 515, 602       5         Manufacture of Castor Oil       192       3       94, 196, 288, 383, 473, 568       7         Manufacture, Woollen       173       7       70, 147, 238, 316, 396, 483       8	Mangoes 902 070				1
duction  <	Manuls v Sugar Reets for Mills Pro	0	Marketing of Australian Produce in	701	
Manila and Sisal Hemp        339       6       79, 166, 244, 331, 428, 530       2         Manitoba or Duluth Wheat, Locally       85, 184, 249, 331, 396, 483       3         Grown         379       9       81, 155, 242, 323, 414, 500       4         Manitoba, Spelt in        302       9       101, 227, 327, 428, 515, 602       5         Man's Fondness for the Soil        268       1       68, 155, 237, 332, 440, 528       6         Manufacture of Castor Oil        192       3       94, 196, 288, 383, 473, 568       7         Manufacture, Woollen        173       7       70, 147, 238, 316, 396, 483       8	duction 359	6	Markets	104	2
Manifolds of Duluth Wheat, Locally       85, 184, 249, 331, 396, 483       3         Grown       379       9       81, 155, 242, 323, 414, 500       4         Manifolds of Duluth Wheat, Locally       85, 184, 249, 331, 396, 483       3         81, 155, 242, 323, 414, 500       4         Many's Fondness for the Soil       268       1         Manufacture of Castor Oil       192       3         Manufacture, Woollen       173       7	Manila and Sisal Hemn		190, 348, 419	, 490	
Manitoba, Spelt in       302       9       101, 227, 327, 428, 515, 602       5         Man's Fondness for the Soil       268       1       68, 155, 237, 332, 440, 528       6         Manufacture of Castor Oil       192       3       94, 196, 288, 383, 473, 568       7         Manufacture, Woollen       173       7       70, 147, 238, 316, 396, 483       8	Manitoba or Duluth Wheat Legally	()	79, 166, 244, 331, 428	, 530	2
Manitoba, Spelt in       302       9       101, 227, 327, 428, 515, 602       5         Man's Fondness for the Soil       268       1       68, 155, 237, 332, 440, 528       6         Manufacture of Castor Oil       192       3       94, 196, 288, 383, 473, 568       7         Manufacture, Woollen       173       7       70, 147, 238, 316, 396, 483       8	Grown	0			3
Man's Fondness for the Soil 268 1 68, 155, 237, 332, 440, 528 6 Manufacture of Castor Oil 192 3 94, 196, 288, 383, 473, 568 7 Manufacture, Woollen 173 7 70, 147, 238, 316, 396, 483 8	Manitoba, Spelt in		81, 135, 242, 323, 414	, 500	4
	Man's Fondness for the Soil		101, 227, 327, 428, 518	, 002	5
	Manufacture of Castor Oil 100		08, 199, 237, 332, 440	, 528	6
	Manufacture, Woollen 173	7	70, 147, 920, 216, 200	, 508	0
204, 301, 441, 313, 380	Manure	3	10, 147, 238, 310, 390	, 403	5
	111		404, 301, 441, 310	, 500	9

	Page.	Vol.	Page.	Vol.
Markets for Butter	312	8	Milk Separated for Pigs 17	7
Markets and Marketing, and the			11:11.	8
Better Distribution of Farmers'			Milk Stations, Rules for 178	8
Produce	85	8	Milk, Sterilised	9
Maroochy District, The Orange In-			Milk, Straining through Sand 368	6
dustry in the	151	9	Milk, Sugar from 236	4
	534	5	Milk, Testing 77, 119, 343	4
Maryborough Show	85	1	Milk Tests at Beenleigh Show 393 Milk Tests at Biggenden Show 79-7, 193	9
Maryborough Show, Milk Tests at	304	9	Milk Tests at Biggenden Show 79-7, 193	9
Maryborough Snow, Milk Tests at	601	7	Milk Tests at Mackay Show 128	7
Matches, Wooden	246	5 3	Milk Tests at Maryborough Show 127	7
Mauritius Bean 151,	940	8	Mills Tests at the Annual Eshibiti	9
Mead	490	4	Milk Tests at the Annual Exhibition	F7
McCormick Auto-mower  Mead  Measurements, Some Useful  Measures and Measuring  Measuring Corn in a Crib	339	6	of the National Association 242	7
Measures and Measuring	937	8	Milk Tests at Rockhampton Show 305	9
Measuring Corn in a Crib	327	2	Milk Trade 345	4
Measuring Log Timber—a Paradox	373	$\tilde{7}$	Milk Yield, A Record 240	3
Measuring Stacks	516	6	Milk Trade	
Measuring Stacks Measuring Streams of Water	520	6	Milk Yields 152	3
Meat, A New Method of Smoking	175	8	Milking 109	2
Meat, A New Process of Preserving Meat, and Meat Inspection	308	8	312	2 3 2 9
Meat, and Meat Inspection	497	9	Milking Competition at Gatton 270	3
Meat, Export of	423	2	Milking Competition at Gatton 270 Milking Competition at Nerang 271	3
Meat Extracts. Preparation of	64	3	Milking Competition at Rosewood 301	1
Meat Frozen, Prospects for Meat, How to Salt and Smoke Meat, Killing and Curing of Meat, Pickle for Meat Preservative—Sugar	77	6	Milking Competition at Warwick 180	2
Meat, How to Salt and Smoke	466	6	Milking Competition at Wide Bay 359	1
Meat, Killing and Curing of	324	6	Milking Competitions 301, 359	1
Meat, Pickle for	176	3	Milking Machines 189	1
Meat Preservative—Sugar	156	7	Milking Machines 189 Milking, Slow or Quick 9, 267	6
Meat-preserving in Buenos Ayres	406	4	Milking Yard, How to Concrete a 526	6
Meat Rations in the Army	235	6	Mill, A Flour-testing 150	6
Meat Trade with Egypt, Probability	77	4	Millet, Dakota 465 Millet, Victorian 76	5
of a	207	$\begin{bmatrix} 1 \\ 8 \end{bmatrix}$	Millete of Westback	4
Mechanical Hand-planter Mechanical Opening for Fowlhouse		0	Millets at Westbrook 346	2
Doors Townsell Townsell	519	7	Mills, Co-operative Flour 336	2
Doors	010		Mills, Co-operative Flour 336 Mills, Oil 495 Minister for a Bureau of Animal In-	9
Brace	562	7	Minister for a Bureau of Animal In-	5
Brace	240	9	Mint. Transplanting 324	5
Median Neurectomy	136	7	Mixed Farming 283, 378	9
Medick Burr	155	7	Model Cow-shed 437	1
Median Neurectomy Medick Burr Melon Seeds, Fruits from Old	205	9	dustry        205         Mint, Transplanting        324         Mixed Farming        283, 378         Model Cow-shed        437         Modern Ham and Bacon Curing        542         Modern Ham and Bacon Curing        542	5
Melons, How to Grow Large Melons, How to Grow Large Melons, To Increase the Size of Mending China Merino Ram, Points of Method of Devices Published	479	3	Monair Industry 310	9
Melons, How to Grow Large	233	$\frac{2}{2}$	Molasses, The Use of, as a Food for	
Melons, To Increase the Size of	60	6	Live Stock 348 Money, Cheap 27	5
Mending China	252 400	8	Money, Cheap 27	9
Method of Destroying Rabbits with	409	7	Monopoly, The Camphor, in For-	F7
the Microbe of Chicken Cholera		1	mosa          152           Monthly Exports of Butter          165	$\frac{7}{2}$
Methods of Preventive Inoculation	58	4	Monthly Progress Report, Biggenden	4
Mexican Strawberry 190, Mexico, Coffee in Mexico, Sisal Grass in Microbes and Wine	280	2	State Farm 3.18	6
Mexico, Coffee in	221	3	State Farm 348 Mooloolah, Strawberry-growing at 256	7
Mexico, Sisal Grass in	163	7	Moon, Influence of, on Weather and	
Microbes and Wine	344	7	Crops 64 162	2
Microscope. The Stockowners' in-			Crops          64, 162           More about Coffee-tea          221	8
debtedness to the	202	4	Moreton Bay Chestnut, or Bean-tree,	
debtedness to the Milch Cows, Do Not Excite Milch Cows, Water for	176	8	Analysis of the Seeds of 421	9
Milch Cows, Water for	276	6	Analysis of the Seeds of 421 Moss Farm 176	2
Military Remounts, Horse-breeding			Mosquitoes 490	4
for 27, Milk, A New Way of Preserving	478	6	Mosquitoes. How to Free a Town	
27,	129	$\frac{7}{2}$	from 64	8
Milk, A New Way of Preserving	327	$\frac{2}{2}$	Mosquitoes, How to Vanquish 72	4
Milk, Absorptive Power of	391	3	from 64 Mosquitoes, How to Vanquish 72 Mosquitoes, Protection Against 541 Mosquitoes, To Keep Out 64 Moth and Caterpillar Lime 151 Math Codlin and Pats	9
Milk and Butter, Sterilising	100	8	Mosquitoes, To Keep Out 64	8
Milk and Enshage	169	3	Moth and Caterpillar Lime 151	6
Milk Buttons Made of	203	2	Moths De truction of 250	2 7
Milk Champagnisad	79	$\frac{6}{4}$	Moth, Codlin, and Bats 418 Moths, Destruction of 259 Moths, Orange-piercing 308, 403	9
Milk, Butter Ratio of Milk, Buttons Made of Milk, Champagnised Milk, Changes in Milk, Changes in	97	5	Moths, Orange-pierring 308, 403 Mottles in Butter, How to Prevent 24	2 8
Milk, Condensing by Cold Process	182	2	Mould in Butter Cask 471	6
Milk. Destruction of Bacteria in	556	7	Mould in Corn Bins, To Prevent 85	7
Mik, E-timating the Acidity of	264	5	Mount Morgan District Show 478	8
Milk, Feeding for	473	6	Mount Morgan District Show 478 Mounted Infantry Horses 131	7
Milk, Frozen	232	2	Mounted Infantry Horse of the	
Milk, Estimating the Acidity of Milk, Feeding for Milk, Frozen Milk, Pasteurisation of	320	4	Future 182	8
	004	5	Future 182 Mower, An Automobile 494	9
Milk Production, Effect of Fatigue on	361	1	Mousetrap, A Bottle 317	5
Milk Production, Mangels and Sugar	050	0	Mousetrap, How to Set a 67	8
Beets for	30Z 102	9	Mousetrap, A Bottle 317 Mousetrap, How to Set a 67 Movable Coop 38 Moving Hives 293	8 <b>6</b>
TILL LIUGUOUS	100	9	moving filves, 293	0

	Dogo	Vol	Page. Vol.
Moving Sheep Pen	322	Vol. 9	
Mower, An Automobile	494		New German Sulky Plough 383 9 New Guinea Canes, Analyses of 365 7
Muddy Waterholes, Guard for	234	6	New Guinea, Contributions to the
Mulching	21	2	Flora of 154, 201, 282, 353
Mulching	407		48 4
Mummy Peas Mummy Wheat and Peas	151		41 5
Mummy Wheat and Peas	465		287
Mushrooms	234		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Mushrooms Again	84		New Guinea Food Plant 215, 410 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Mushrooms and other Fungi Collect	ing be	8 8	New Guinea, Peanuts in 7
Mushrooms, The Cultivation of	438		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Mushrooms in the Garden	438		New Guinea Rubber 584
Mushrooms in the Garden	413		New Guinea Rubber Industry 483
Mushrooms, To Preserve	F00		New Guinea Rubber Industry 483 New Hay Press 325 New Hilling Implement 412
			New Hilling Implement 412 7
Must, Fermentation of	243		New Idea in Wire-fencing 422
Mustard and Cress	207		New Idea in Wire-fencing 422 2 New Industry 387 4
Mustard and Cress Mustard Plaster, To Make Mustard, Wild, To Destroy	379	7	New Industry Brought by an Insect 358
Mustard, Wild, To Destroy	176	3	New Malting House at Toowoomba 524
Mutton, Amount One Acre will P	ro-		New Method of Preserving Fruit 447
duce	8!		New Method of Smoking Meat 175 New Packing Material for Fruit 42
Mutton, Export of, from Argentin	a 406		
Mutton Hams, Pickle for Curing			New Paspalum           463         9           New Plough           476         3
Mutton, To Corn	232		New Potato 581
Mutual Aid and Co-operation in Ag	gri-		New Preservative 272
culture Myoporum deserti	196	6	New Potato        581       9         New Preservative        272       3         New Process of Bacon-curing        455       2         New Process of Preserving Meat        308       8
myoporum aeserti	1.	L	New Process of Preserving Meat 308
			New Process of Rubber Extraction 166 7 New Process of Wine-making 44 7 New Publication 352
"A T			New Publication 352
N.			New Race of Sheep 320 S Neurectomy, Median 136
			Neurectomy, Median 136
Nail Wounds, Rusty	234		New Race of Sheep 320  Neurectomy, Median 136  New Remedy for Choked Cattle 324
Nails in Peach-trees	35		New Remedy for Potato Scab 250
Nambour Sugar Mill Natal, Afforestation of	200		New Road-making Process 357
Natal, Afforestation of	510		New Rubber Plant 443
Natal, Noxious Weeds in	436		New Silo at the Agricultural College 435 New South Wales, Beekeeping in 77
Natal, Tobacco in	309		New South Wales, Beekeeping in 77 2 New South Wales, Cotton Culture in 159 2
Native Birds, Destruction of	363 ruc-		New South Wales, Forest Conserv-
Native Birds on the Daintree, Destr	570		ancy in 549
tion of		, •/	ancy in 549 New South Wales, Four Years Farm-
Breed from		2 1	ing in 353
Native Tohacco			New South Wales Fruit Export Co-
Native Tobacco Natural Coffee-planting	114		operative Company 267
Neat Cattle, How to Tell the Age	e of 110		New South Wales Harvest 403
Nature Teaching Necessity for Coloured Labour	58	L 9	New South Wales, The Eland for 542
Necessity for Coloured Labour	for		New South Wales, Wheat Crops of 347
Cane Cultivation in North Que	ens-		New Species of Willow 324 New Spraying Machine 564
land	167	7 9	New Spraying Machine 564
Necessity for Forest Cultivation in	the		Newspaper, Spruce Fir Pulp for 590 New Textile Plant 599
United States	23		New Textile Plant 599 New Use for Dried Apples 433
Necessity of a State Sugar Refin	ery 11	J	New Use for Eucalyptus Leaves 436
Need for Experimental Wheat Cr in the Maranoa District		1 9	New Use for Hardwood 387
Needed Reform in Poultry Judgin	g 48		New Use for Maize 389
Neglected Natural Product: The I	Lar-		New Variety of Oats 326
Fungus		0 $2$	New Veterinary Operation 478
Nerang, Sugar Prospects at	48	7 2	New Way of Preserving Milk 327
Netting, Overhead, for Tomatoes	179, 26	6 - 6	New Way to Tell a Good Cow 418
Neurectomy, Median	13	6  7	New Weather Cannon 243
Netting, Overhead, for Tomatoes Neurectomy, Median New and Old Wart Cures New Bacon-curing Process	36	4 8	New Westher Cannon 243 New Weed Destroyer 69 New Zealand Butter 78
New Bacon-curing Process	45	$\frac{5}{2}$	New Zealand Butter 78 New Zealand, Chicken Cholera in 422
New Banana in the Congo Free St	ate so	6 1	
New Breed of Ducks  New Breed of Sheep	10	$egin{array}{ccc} 6 & 6 \ 7 & 2 \end{array}$	New Zealand Farmers' Co-operative A-sociation 267
New Chemical Laboratory at	thu	ث ا	New Zealand, Honey in 436
Queensland Agricultural Col.	lege 30	4 3	New Zealand, Outcrops in 192
New Cane Planter	27	0 - 7	New Zealand, The Wattle in 392
New Corn Product	42	$0$ $\frac{1}{2}$	Next Conference 122
New Cream Cooler	32	5 3	Nitragin 162
New Corn Product  New Cream Cooler  New Cream Separator  New Discovery in Sugar-making	11	5 7	Nitrate of Soda
New Discovery in Sugar-making	37	3 3	Nitrate of Soda, Discovery of 386
New Dressing for Cereals New Food for Stock	29	8 9	Nitrogen from the Air 478
New Food for Stock	31	$\frac{7}{2}$	Titling on, The Cheapest Form of 200
New Form of Corn and Potato Hi	iller	8 - 7	Nitrogen Waste, Denitrification of 60 Ngai or Ai Camphor 41
New Fruit New Gate Fastener	56	$\frac{2}{c}$ $\frac{7}{c}$	Ngai or Ai Camphor 41 Noogoora Burr 244
New Gate Fastener	35	6 9	Noogoora Burr           244           Non-swarming Hive          369
New Germ-destroyer ·	52	8 6	Non-swarming Hive 369

75	77-1			
North America, Some Figures Showing	Vol.	Nutritive Value and Economic Uses	Page.	Vol.
the First Cost and Operation of		of Maize	930	5
Cotton Mills in the Southern		of Maize Nuts, Queensland	57	4
	9	2. doi: quodibitilità	01	1
States of 334 North Borneo, Coffee in 398	1			
Northern Queensland, Rice in 236				
452				
Notes for Beekeepers 207	3	0.		
Notable Pigs 510	7			
Notes, Farm and Garden— 87, 191, 272, 350, 420, 491	1	Oat Crops in New Zealand	100	7
82, 167, 246, 332, 431, 533	$\frac{1}{2}$	0-416 0	$\frac{192}{31}$	8
86, 186, 251, 333, 398, 485	3	Oats, A New Variety of	326	2
85, 158, 244, 325, 416, 502		Oats as Ensilage	514	9
103, 229, 329, 430, 516, 603	5	Oats, Beer Brewed from	247	8
70, 157, 239, 334, 442, 530		Oats, Surprise	175	3
96, 198, 289, 384, 475, 570	7	Oats, Varieties of, Compared	12	7
71, 148, 241, 318, 398, 486		Obituary: Mr. W. H. Gorrie	165	6
175, 286, 363, 443, 517, 588	9 8	Objectionable Weed	395	8
Notes from Paraguay 408 Notes, Orchard—	0	Objects of the Chember of Acrientture	287	9
193, 273, 351, 421, 492	1	Objects of the Chamber of Agriculture Oblong Stack, To Calculate the Con-	44	ð
83, 168, 248, 334, 434, 534	$\frac{1}{2}$	tents of	19	4
87, 185, 250, 332, 397, 484	3	Observations on Ticks and Tick Fever	10	
82, 156, 243, 324, 415, 502	4	at the Indooroopilly Experiment		
102, 228, 328, 429, 516, 603	5	Station and at St. Helena	81	5
69, 156, 238, 333, 441, 529	6	Observatory Beehive, To Make	384	6
95, 197, 290, 386, 474, 569	7	Observing Super, Glass	216	9
72, 151, 239, 317, 397, 484	8	Obstacles to Successful Sugar-cane	<del>~</del>	0
171, 285, 362, 442, 516, 587 Notes on Canaigre 415	9 5	Cultivation	85 505	9 5
Notes on Co-operation for Farmers 168	6	Offal-fed Swine	58	$\frac{3}{2}$
412	8	Oil Cakes, A Warning to Purchasers	90	
Notes, Dairy 218	1	of	382	8
Notes, General—		Oil Fly Oil Industry in Victoria Oil Mills Oil, Palm, West African Oil, Parmet	347	8
83, 185, 259, 342, 412, 483	1	Oil Industry in Victoria	327	6
72, 159, 228, 322, 416, 520	2	Oil Mills	495	9
79, 174, 238, 319, 385, 470	3	Oil, Palm, West African	458	1
69, 136, 229, 311, 402, 489	4	On, reanut	456	6
90, 310, 420, 508, 598 59, 148, 228, 323, 432, 520	6	Old and New Wart Cures	364	8
QK 100 99K 970 ARA KR1	7	Old Bones and How to Utilise Them Old Fowls, Cooking	$\frac{351}{350}$	$\frac{2}{3}$
63, 143, 232, 309, 392, 478 279, 354, 435, 511, 581	8	Old Melon Seeds, Fruit from	205	9
279, 354, 435, 511, 581	9	Old Orange-tree	514	5
Notes on Ginger-growing 297	3	Old Trees, To Rejuvenate	75	4
Notes on Ginger-growing 297 Notes on Jerseys 348	8	Olive Cultivation 368,	575	5
Notes on Olive Cultivation 575	5	Olive Culture	371	2
Notes on Pomelos 225 Notes on Recent Dairy Research 424	1	Olive Oil, Cost of Olive Oil, Production of		6
Notes on Recent Dairy Research 424 Notes on Rockhampton and the Cen-	3	Olive Col, Production of	431	6 7
tral Districts 433	5	Olive Seeds, Germination of Olive Truncheons, Planting	470 575	5
tral Districts 433 Notes on Scent-yielding Plants 474	2	Olives in Italy	230	6
209, 288	3	Olives in Italy Olives, Picking	113	6
Notes on Silos and Silage 94	2		405	9
Notes on Sugar-growing 487	2	Olives, Pickled On Crossbreeding	234	2
Notes on the Inoculation of Bulls 473	1.	On Crossbreeding	97	2
Notes on the Natural History and Prevention of Texas Fever 446	3	On Fibres	262	2
Notes, Poultry 30	7	On Dehorning Cattle On Fibres On Manuring	165	2 2 2 2 4
Notes, Tropical Farm and Garden 84	2	On Subsoil Tile-draining to Retain	10:)	T
Novel and Cheap Rabbit Trap 314	5	Water		8
Novel Exhibit at an Agricultural		Water	339	6
Show 171	7	On the Cultivation of Indigenous		
Novel Flower Pot 88	7	Plants	219	9
Novel Nose Bag 63	$\frac{6}{7}$	On the Development of a Dairy Breed		
Novel Telephone 564	7 7	from our Native Cattle		1
Novel Telephone System 466 Noxious Birds 422	4	On the Treatment of Horse Mange On the Value of Tuberculin 387,	229	3 8
Noxious Weeds 129, 176	3	On the value of Eubercuini 361,	276	9
154, 441	7	One Step Forward, Two Steps Back		8
111	8	Onion-growing on North Coast	349	2
Noxious Weeds, Destruction of 149, 497	4	Onions	236	2 5
Noxious Weeds in Natal 436	9		76	6
Noxious Weeds: The Blackberry 176	3		183	9
Nurserymen, Liability of        354         Nut Grass         169, 460	5	Onions, A Remedy for Sleeplessness	72	4
Nut Grass 169, 460	8	Onions and Onion-growing	177	2
$\frac{4i}{42}$	9	Onions, Cucumbers, and Apples as Food	151	6
Nut Grass, Eradication of 324	2	Onions, Crossing	530	5
Nutritive Elements of Various		Onions, Crossing Onions, Cutting up Onions for Vermin	379	7
Foods 299	S	Onions for Vermin	60	6
	1			

		Page.	Vol	t e e e e e e e e e e e e e e e e e e e	Page.	Trol
Onions, Keeping			4	P.	rage.	101
Omons, Reeping		296	9	. <b></b> •		
Outro Descrit Const		200	9	The of the control of		
Onions, Record Crop of	***	323	2	Packing and Marketing Apricots from		
Onions, To Pickle	***	143	8	Westbrook State Farm, Experi-		
Open Spaces for the People	e <b>3</b> 5]	l, 477	7	ments in	188	5
Onions, Record Crop of Onions, To Pickle Open Spaces for the People Opening in a Fence	***	428	8	Packing Bees for Travelling	48	,
Opening of the Agricultura	и Conege	172	1	ments in Packing Bees for Travelling Packing Box for Eggs Packing Eggs for Travelling Packing Lemons in Water Packing Material for Travelling	323	3
Openings for Queensland	d Cultural			Packing Eggs for Travelling	322	5
Industries, Rhea		153	8	Packing Lemons in Water	60	(
Orange and Its Cultivation	supp.	130		Packing Material for Fruit, A New	42	7
Orange Blossoms and Bees		28	2	Paddy Weevil Pest	239	9
Orange Blossoms and Bees Orange Culture in Californ Orange Culture in Palestin	19.	525	7	Paddy Weevil Pest Painless Dehorning	11	6
Orange Culture in Palestin	Δ	206	9	Painless Dehorning Palestine, Orange Cultivation in	206	()
Ovange Understare in the	Managhar	200	Ð	Delas West Africa Oil	450	9
Orange Industry in the	Maroochy	4 2 4	()	Paim, West African Off	408	1
District		151	9	Palu Pula (Selaginella)	215	9
Orange-piercing Moth_	308	3, 403	2	Pampas Grass	416	67
District Orange-piercing Moth Orange Red Scale, A Reme	edy for	418	2	Palm, West African Oil Palu Pula (Selaginella) Pampas Grass Panicum colonum	364	4
Orange Scale Orange-trees, Age of Mand Orange Wine Oranges Oranges, Cyaniding Oranges, How to Choose Oranges in the United King	***	311	4		92	5
Orange-trees, Age of Mand	arin	243	3	Panicum in the Bundaberg District	144	3
Orange Wine	395	478	8	Pansies	476	2
Oranges		194	j		.18	5
Oranges Cyaniding	***	450	4	Papaw (Carica papaya)	996	1
Oranges, Cyantaing		409	1	Lapaw (Carteu papaga)	000	1
Oranges, How to Choose	and a ma	9409	4	Dans Toute As Almond Count	208	2
Oranges in the United King	guom	248	9	Papaw Fruit, An Abnormal Growth	1.10	
Oranges, Shipment of, to v	ancouver	020	4	in	442	7
Oranges, Successful Shipme	ent of	422	2	in Papaw Juice Paper, Bagasse (or Megasse) Paper, To Take Ink out of Paraguay, Notes from Paraguay: The Cosme Colony Paris Exhibition, Snakes for Paris Green A Substitute for	161	2
Orchard 192, 2 21, 121, 1	273, 351, 421	, 492	1	Paper, Bagasse (or Megasse)	501	6
21, 121, 1	.87, 275, 370	, 460	2	Paper, To Take Ink out of	392	8
153, 185, 2	200, 250, 332	351	3	Paraguay, Notes from	408	8
	.88, 264, 361		4	Paraguay: The Cosme Colony	182	9
33, 102, 228, 3	68, 429, 516	603	5	Paris Exhibition, Snakes for	232	6
108. 2	204, 286, 371	491	6	Paris Green, A Substitute for	361	4
34 1.19 9	252, 332, 432	592	$\frac{6}{7}$ .	TO I CO I TT I I I I		1
20 106 1	07 070 950	491		Latis Green, Spraying vegetables	175	0
55, 100, 1	87, 272, 358	, 401	8	with	170	9
200, 0	21, 404, 478	, 948	9	Parsnips		1
Orchard Culture in Queensl Orchard Manures	and	187	2	Particles, Removing from the Eye	287	7
Orchard Manures	• • • • • • • • • • • • • • • • • • • •	319	1	Particles, Removing from the Eye Paspalum dilatatum  282, 359, 385, Paspalum virgatum Past and Present Fruitgrowers Pasteurising Milk Pasture Lands, Management of Patent Bitless Bridle Patent Case	260	2
Orchard Notes 193, 2	73, 351, 421	492	1	282, 359, 385	, 532	9
83, 168, 2	48, 334, 433	, 534	2	Paspalum virgatum	463	9
87, 185, 2	250, 332, 397	. 484	3	Past and Present Fruitgrowers	275	2
	43, 324, 415		4	Pasteurising Milk	320	4
102, 228, 3	28, 429, 516,	603	5.	Pasture Lands Management of	73	6
69 156 2	38, 333, 441	529	6	Patent Ritless Rridle	195	4
	290, 386, 474		7	Patent Case	417	2
				Detect Character II	417	
	39, 317, 397		8	Patent Steerage Horse Hoe Patent Wool Press, Donald's Patents 470,	300	9
1/1, 289, 3	62, 442, 516	, 587	= 9	Patent Wool Press, Donald's 195,	287	6
Orchids	***	533	7	Patents 470,	567	7
Organisation Amongst Fari	mers	10	1	68, 142, 230, 307, 389,	477	8
Organisation, Farmers'	***		9	278, 354, 434, 509,	, 580	9
Organising the Sugar Indus	stry	224	9	Pathology, Animal 229, 317, 377,	446	3
Origin of Beet Sugar		472	3	202, 303		4
Origin of the Ayrshire		362	1	70, 305,		.5
Origin of the Cowpea		414	1	, , , , , , , , , , , , , , , , , , ,	423	6
Origin of Beet Sugar Origin of the Ayrshire Origin of the Cowpea Osiers, The Cultivation of		561	7	970	555	7
Ostrich Farming		34	8	62, 138, 303, 387	155	8
Ought Cows to be Fed w.	hilst heing	UT	1	252, 276, 339	107	9
Milked W.	man being	106	6	Pathology Vogotable	511	
Milked Ouillage	***	200		Pathology, Vegetable	150	2 3
Our Rotonia Cardon	***		2	307,	498	3
Our Botanic Garden	99 194 001		1		57	5
	33, 134, 201	, 388	2	75 . 1 . 777 . 1	136	8
	285	, 438	3	Paths, Weeds on Paving Blocks, Red Gum	234	6
		286	+	Paving Blocks, Red Gum	126	8
		42	5	Paying Crops for the West: Sweet		
		288	6	Potatoes	12	1
Our Climate	supp.	36		Paying Crop for Queensland: Toma-		
Our Contributors		399	8 1	toes	428	1
Our Contributors Our Country Roads Our Export Markets		30	3	Pea or Earth Nut	7	5
Our Export Markets	sunn	126			582	5
Our Farming and Industria	al Associa	2.20		T) 1 01 01		8
tions		120	5		53 200	
	***	100	5	Peach Stones, Use of	320	3
Our Fisheries	ition of	400	7	Peach-trees, Nails in	355	9
Our Meat, German Prohib	ition of	581	7	Peaches, Thinning	360	9
Our Milk Supplies and Tu	toerculosis	136	4	Peanut Oil	456	6
Our Native Cattle, Devel	opment of		1	Peanut Oil Industry	89 .	8
a Dairy Breed from	* * * * * * * * * * * * * * * * * * *	102	1	Peanuts for New Guinea	456	6
Our Neighbours—How the	y Live	398	7	Peanuts for Pigs	195	6
Out Apiaries		117	6	Peanuts in New Guinea	7	5
Ourselves		1	8 ,	Peanuts, Lime for	8	7
Ourselves Overground Water Tanks		91	7	Peas in America	187	9
Overhead Netting for Toma	atoes 179	. 266	6	Peas in America Peas, Mummy	151	-
Over-lying, Preventing Sow	vs from	31	8	Peas, Split	18	· ·
Janes Louising NOV	THE WARE ALL	O.I.	()	4 Und Ditt	10	- 1

	Ŧ	Page.	Vol.	Page.	Vol.
Pecan: When will it Bear?		188	8	Pig, The Bite of a 412	4
70 1 0 11 1	000	435	9	Pig, The First in Scotland 91	5
Pepper (Chillie) Culture	0 0 0	446	7	Pig, The Most Profitable 466	6
Pepper Cultivation	0.00	290	8	Pig, To Salt a 234	2
Pepper Cultivation Peppers or Chillies Pera Bore		157	7	Pig: Why it Pays 352	8
Para Boro Acajaultanal Sattlement		262 438	1	Pigs, Age to Kill 15, 240	9
Pera Bore, Agricultural Settlement Percentage of Salt in Butter, Ra	nid	458	2	Pigs, Breeds of, Compared 543 Pigs, Bone-meal and Wood Ashes for 13	7
Method of Determining	piu	425	8	1 igs, Done-mear and wood Asnes for 420	8
Perfect Potato Planter		325	3	Pigs, Castrating 324	
Perfume Farm in Western Austra	alia	215	8	Pigs, Colour in 17	$\frac{3}{7}$
Perfume Industry Perfume Making		288	2	Pigs, Colour in        17         Pigs, Cooked Potatoes for        13, 14         Pigs and Their Management        109         100       100       100       100         100       100       100       100       100	7
Perfume Making		144	2	Pigs and Their Management 109	3
Perfume Making as an Adjunct	to			537	5
Horticulture Perfume Plants		144	2	12, 93, 190, 267, 356, 463	U
Perfume Plants	0.0	492	9	13 D' f D C	7
Perfumes, Probable Rise in Pernicious or San José Scale Peru, Rubber in		10.1	$\frac{7}{2}$	Pigs for Profit 238, 323	$\frac{7}{3}$
Peru Rubber in	996	985	8	Pigs, Deadweight of 417 148	8
Pest Destroyers, Goats as		546	9	TO TO II	7
Pest, The Rabbit		326	2	Pigs, Feeding 124   Pigs, Fertility of 467	6
Pest, The Rabbit Pest, The Sparrow		415	8	Pigs in Australia 320	7
Pests—Flying Foxes, &c		115	3	Pigs, Kidney Worms in 415	1
Pests, Rat and Wallaby		270	7	Pig., Management of 109	3
Phaseolus		43	2	Pig's Mouth, Care of 93	8
Philippines, Sugar in the		97	5	Pig's Nose 143	4
Philp, The Hon. Robert, M.L.A.	• • •	1	7	Pigs on a Dairy Farm 362	2
Phosphates Phylloxera Defeated	• • •	84 477	8	Pigs on a Dairy Farm        362         Pigs, Prices of        187         Pigs, Profitable        240	I
Physillarrana magistimas Vince		76	$\frac{3}{2}$		7
Physic Nut (Jatropha curcas)		382	6		7
Physiology of Sugar-growing		228	9	Pigs, Separated Milk for 17 Pigs, Some Notable 510	7
Phosphates: Do They Exhaust t	the			Pigs, Sow Eating Her 417	8
Soil?		2	6	Figs, Some Notable 510	7
Picking Coffee Picking Olives		147	2	Pig-sticking as Practised in Australia 362	6
Picking Olives		405	9	Pigs Sweet a Soun Whore for	
Picking, Packing, and Marketing Fr	uit		9	Fattening 201	1
Pickle for Curing Hams or Bacon Pickle for Curing Mutton Hams		99 601	5	Pigs, Topping Off 515	7
Pickle for Meat				Pigs, Worm Recipes for 564	7
Pickle for Meat Pickled Olives	* * *	234	2	Fattening                515         Pigs, Worm Recipes for               16         Pineapple Fibre	7
Fickles and Pickling		511	9 :	Pineapple Fibre 237 Pineapple, Fruitlet Core-rot of 458	4 3
Pickles, Chillie		491	4	Pineapple Growing 145	9
Pickling Cucumbers		328	2	Pineapple Mealy Bug 297	8
		562	7	Pineapple Plant Disease 351	3
Pickling Olives		113	6	Pineapple Wine 409	9
To: A TE		343	6 j	Pineapples 341	7
Pig, An Enormous		467	6	Dinamed 39	8
Pig-breeding and Feeding Pig-breeding for Profit		121 417	4 8	Pineapples, Manuring 472	4
Die burndana Iliah Can		263	4.	Pineapples, Trade in 240 Pine, the Scotch 331	9
D: C		464	6.	Pine, the Scotch 331 Pipe and Export Tobacco, Directions	9
D: D		473	2	for Curing 93	2
		261	3	for Curing 93 Pips, Apples Without 342	$\frac{2}{7}$
754 4 4		583	9	"Piquette," A Temperance Drink 314	8
Pig-feeding	124,	420	7	Pisciculture 339	1
Pig-feeding Experiments			4	65, 153, 222	2
Pig-feeding, Experimental			$\frac{7}{6}$ :	173, 238	3
Pig-feeding Experiments at t	he	472	6 '	194	4
Queensland Agricultural Colle			,	Plain Talk on Bacteria 460 26	7
	365.	472	6	Plague, Caterpillar 135	$\frac{4}{6}$
Pig-feeding, Experiments in	273, -	468 -	6	Plan and Specification of a Cheap	· ·
Pig, How to Dose		363 -	6	Cattle Dip 315	5
Pig Industry, The Development of		186 -	5	Plantations, Date Palm 195	8.
Pig-keeping, Profitable		125	7	Plant Growth, The Effect of Incan-	
Pig-keeping, Profitable and Unprofi	1t-	251	0	descent Light on 513	6
Able Pig-killing, Hints on		360 360	$\frac{8}{6}$	Plant-helping Insects 49	4
Pig Memoranda		177	3	Plant-Life, Curiosities in 404 Plant Pathology 57	4
			4		5 5
Pig Points: What they Mean	6	348	4	Planters' Friend 321	4
Pig-Products		264	8	Planting Cocoanuts 326	3
Pig Protector	6	309	9	Figuring Forest Trees, The Effect of 332	9
Pig-rearing: Some Essentials to	• • •		6	Planting in Central Africa 545	7
Pig-rearing, As Practised In the We	st	7.4		Planting Olive Truncheons 575	5
Riding Pig Remedy, A General	D 0 0	14	$\frac{7}{6}$	Planting Seasons at Goondiwindi 439	9
Pig-sticking in Australia	?	362	$\begin{bmatrix} 9 \\ 6 \end{bmatrix}$	Planting Seasons at Stanthorpe 584	9
Dia Dia Dia		93	8	Plants, Notes on Scent-yielding 209, 288 Planting Potatoes 7	3 8
		167	6	Plants, Cultivation of Indigenous 219	9
				, 213	t.II

Disease Destation of			age.	Vol.		Datata Diaman Cathanan a	ad Can		age.	Vol.
Plants, Potting of Plants, Quarantine for		• • •	990 900	9		Potato Digger, Gatherer, as	na sor	ter	57	9 5
Plants Reputed Poisonou	to St	oek	200	U		Potato Disease Potato Digger, Trial of a .			177	3
I miles Hoparon Losomo	84.	265,	328	1	1	Potato Drying			324	2
		40,	131	2	'n	Potato Experiments at West	brook		337	6
		356,		3	1	Potato Experiments in Chesh	nire		388	6
	49,			$\frac{4}{\tilde{z}}$	П	Potato Experiments in So	uth A	us-	0 (1)	0
		41,		5	1	tralia Potato-growing Experiments			343 215	$\frac{6}{7}$
Plea for Forest Conservanc		259,	348	7	Ĺ	Potato Plant, A Fine	,	• •	412	
land	y in Que	2119-		4	1	Potato Planter			325	3 5
Plea for Hand Separators			413	7					246	
Plough, a Light German S	ulky		383	9		Potato Scab				8
Plough, A New			476	3		Potato Scab, A New Remed	y for		250	8
Plough, A Subsoil Plough, A Wonderful Plough, Cleaning the Plough, The Secretary			64	6		Potato Sorter, An Ingenious	3		192	7
Plough, A Wonderful		• • •	435	9		Potato Sprayer			342	1
Plough, Cleaning the	* * *		380	7	,	Potato-spraying, The Benefi Potato, Sweet	r or		162 290	8
Plough, The Secretary	• • •		339 489	8 7	1	Fotato, Sweet			143	3
Ploughing Match, Laidley Ploughing Matches and A	 Acrionlts	ral		4		Potato Weevil				7
Societies	igiicaive		362	5	1	Potatoes	•			8
Ploughing Under Green C		284,		1					294	9
Ploughman's Day's March				7	1	Potatoes, Ensilage of . Potatoes, Ensiling Potatoes, Experiments on .	••,		280	1
Plucking Chickens by Mac	chinery		232	8		Potatoes, Ensiling			82	6
Plymouth Rocks			281	5		Potatoes, Experiments on .		407,	419	4
			202	9					375	7
Plum, The Chickasaw			203	5		Potatoes for Pigs			13 344	7 6
Pointers in Duck Culture			439	1 5	1	Potatoes, Growing, on the S	uriace		423	5
Points of a Fowl Points of a Merino Ram			481 469	5 7	-	Potatoes, Judging Potatoes, Manures for	•		414	8
Poisoning by Kafir Corn	• • •			3		Potatoes, Planting			7	8
a onsoning by Lauri Corn	* * *	233.	404	4		Potatoes, Practical Determination	nation	of		
Poisoning Crows		,	355	9		the Starch Content of .			253	1
Poisoning Crows Poisonous Plants		233,	328	1		Potatoes, Spraying, to Inc.	crease 1	he		
			382	6	1	Yield and Prevent Disea			294	9
Poisonous Weeds in the			04.		į	Potatoes, Sugar from .			241	3
District			39	6	-	Potatoes, Sweet			513	5
Polishing Rice		***	258 98	7	-	Potatoes, Sweet, To Keep . Potatoes, The Best Manure Potatoes, To Raise Early . Potting Plants Poultry	for		90	2 5
Politician, The Farmer as Polynesian Labour-Resolu	a su	pp.			1	Potatoes, The Dest Manie	101		90	5
at the Bundaberg Con	ference	sseu	97	9	1	Potting Plants		***	219	9
Pomegranates	rerence		187	8		Poultry	262,	342,	439	1
Pomelos, Further Notes or	1		225		1	11	9, 271,	367,	458	2
Pontoon, How to Build			524	2	1		110,	Teres	010	3
Pontoon, How to Build Popular Botany	33, 134,	201,	388	2				350,		4
	163,	285,	438	3	i		8, 365,			5
		49,	286	4		23, 106, 20 30, 97, 140, 24	2, 281,	309,	510	6 7
			42 288	5 6	1	34, 100, 184, 26	io, 520,	355	490	8
Pork, Character of				6		199, 31				9
Pork Curing			465	6	!	Poultry as a Farm Adjunct.			237	7
Pork, Curing Pork-curing on Farms				6		Poultry as a Farm Adjunct. Poultry, Best Way to Kill			342	1
Pork-curing on Farms Pork: How to Cure it Pork, How to Pickle Pork, To Cure, without B			310	()		Poultry, Brain Diseases in .			271	8
Pork, How to Pickle			150	6		Poultry Bug or Tick		335,	443	4
Pork, To Cure, without B	rine		62	6	1	Poultry, Classification of .			282	5
Portable Poultry House		4 * 4	562	5	1	Poultry, Brain Diseases in Poultry Bug or Tick Poultry, Classification of Poultry, Cleanliness with Poultry Club, A Novel	• •		149	2 4
Portobello Dairy	• • •	• •	267	$\frac{1}{7}$	1	Poultry Club, A Novel Poultry Diseases	0 6		201	9
Portugal, Vine Disease in Port Wine from Malting I	Barlow	* * *	345 344	1		Poultry, Diseases of, How	to Tr	eat	401	J
Porto Rico, Coffee in			46	6		Them	It	110		8
Position of Eggs during In	ncubatio	n	322	3		Them Poultry: Do they Pay?			316	9
Position of Ginger				9		Poultry, Economic Farming			329	7
Position of the Cane	Farmer	in			1	Poultry Farm, A Large			243	7
Relation to the Sug	ar Indu	stry		()	1	Poultry Farm, A Large Poultry Farm, A Successful Poultry, Farmers', in 1800			426	7 9
Possibilities and Diff	iculties	10	104	Γ.	- (	Poultry, Farmers', in 1800				9
Tropical Agriculture	***		$\begin{array}{c} 124 \\ 582 \end{array}$	5 9		Poultry, Favus in Poultry Farming			201 485	1
Posts, Boring Potash and its Functions	e in Acr	icul-	902	• /	1	Poultry Farming: Is it a S	uccess?			4
ture				2	1	Poultry Food			314	8
Potash, Phosphates, and	Nitrates			4		Poultry Food Poultry, Food for			449	4
Potassium Cyanide			149	7		Poultry Food, Ticks as			105	8
Potato			332	-1		Poultry for a Small Garden				5
			170	8		Poultry for Export			199	3
Potato, A New			581	()		Poultry for Farmers			36	8
Potato Crops, Effect of			0	_		Poultry, Glass for Poultry for Profit		0.00	TOO	8 3
Seed on	* 0 0		0.20			Poultry, Grit for	* 0		199 313	8
Potato Cultivation Potato Cultivation: Its	Progress	 a on	389	0		Poultry house, A Portable	• • •	• • •	E00	5
the Darling Downs		, 011	405	7		Poultry-house Whitewash			567	7
Potato Culture			263			Poultry-houses Ruled Out			150	2
Potato Cutter (seed)			231	6		TD 14 1	•••	•••	248	

	P	age.	Vol.	Page. V	ol.
Poultry, Imported Flies for Poultry Industry Poultry Industry in 1899		324	3	Preventive Treatment in Plant	
Poultry Industry	0 0 0	100	8	Disease 511	2
Poultry Industry in 1899		369	6	Price of Fertilisers 237	4
Poultry Industry, The Australian Poultry Judging, Needed Reforms		222	7	Price of Cotton 123 Price of Maize 403 514	8
Poultry Judging, Needed Reforms	s in	100	6	Price of Maize 403 514	+
Poultry keeping Lecture on	+ + +	485	$\begin{array}{c c} 8 \\ 1 \end{array}$	Price of Stock 296	5
Poultry Manure		23	6	Price of Stock 296 Price of Wheat 230	9
Poultry Manure Poultry Notes	* * *	271	2	471	23
			4	11	8
	32,	560	5	Prices, Average Market 190, 348, 419, 490	1
	29,	284	6	79, 166, 244, 331, 428, 530	2
	90	11.477	7 1	85, 184, 249, 331, 396, 483	3
Poultry on the Dairy Farm	262,	439	1	81, 155, 242, 333, 414, 500	1
Poultry Products in the Uni	ted			101, 227, 327, 428, 515, 602	.)
States		72	2	68, 155, 237, 332, 440, 528	213455148
Poultry Quarantine in Victoria		313	4	94, 196, 288, 383, 473, 568	4
Poultry Quarantine in Victoria Poultry Raisers, Important to Poultry-raising in Belgium		328	7	70, 147, 238, 316, 396, 483	8 9
Poultry-raising in Belgium		Thh	$\begin{bmatrix} 9 \\ 5 \end{bmatrix}$	284, 361, 441, 515, 586 Prices Putter Factors	1
Poultry Shipments Poultry, The Best Way to Kill	*** .	. 90 240	1	Prices, Butter Factory 344 Prices of Pigs 187 Prickly Lettuce 40 Prickly Pear, Destroying 421 460	1
Poultry, The Housing of	* * *	199	6	Priekly Lettree	2
Poultry The Value of		314	5	Prickly Pear Destroying 421	5
Poultry, The Value of Poultry: Useful First Crosses	* * *	429	8	460	9
		198	3	Prickly Pear Destruction 235	6
Poultry-yard, Rats in the			9	Prickly Pear, Eradication of 319	6
Powder Magazines, Protecting		565	7	Prickly Pears for Stock 84, 265	1
Poultry-yard, Rats in the Powder Magazines, Protecting Powerful Log-jack		434	6	Prickly Pear Destruction 235 Prickly Pear, Eradication of 319 Prickly Pears for Stock 84, 265 Primary Schools, Agriculture at 526	9
Practical Beekeeping	* * *	116	6		4
Practical Determination of the Star	ch-			15, 270, 356, 443	5
content of Potatoes		253	1	Prize Ayrshires 362  Prize Essay on Sugar Cultivation by	6
Practical Proposal—Hail Prevent	ion	244	9	Prize Ayrshires 362	1
Practice with Science Prairie Grass, Analysis of		176	2	Lillo Middley off Dagail Odiviruotoff Dy	_
Prairie Grass, Analysis of		072	9	a Farmer 443	,
Precipice, Farming a	· · · ·	231	6	Probable Meat Trade with Egypt 77 Probable Preventive of Rust in Wheat 162	5
Précis of the Proceedings of the M		534	5	Probable Rise in Perfumes 528	
supial Conference Preparation of Meat Extracts	5.0		5 3	Probable Wheat Yield 11	· S
			7	Problems, Agricultural, of the Twen-	()
Preparing Botanic Specimens	• • •	498	4	tieth Century in the Australian	
Preparing Candied Citron	* * *	424	2	Commonwealth 331 Problems of Fruit-preserving 282 Process Butter 128 Process of Wine-making, A New 44	8
Preparing Candied Citron Preparing Honey for Market		291	5	Problems of Fruit-preserving 282	4
Preparing Tree Holes		228	6	Process Butter 128	7
Preservation of Eggs	366,		5	Process of Wine-making, A New 44	7
00	,	282	6	Produce, A Market for Queensland 314	- 5
Preservation of Feathers		120	2	Produce for South Africa 434	- 6
Preservatives, Food		93	6	Produce, Queensland, in British Mar-	
Preserve the Forests		93	5	kets 56, 133, 226, 320, 429, 517	6
Preserve the Swallows	* * *	497	4	82, 190, 282, 376, 461, 557	7
Preserved Eggs		368	2	59, 139, 227, 301, 384, 448	2
D 1.0'		105	8	249, 336, 431, 506, 577	9
Preserved Ginger Preserving Eggs	* * *	566	7	Production of Milk, Effect of Fatigue on the 361	1
Freserving Lggs	* * *	318	5	on the 361	$\frac{1}{6}$
	401	480 476	8 9	Production of Olive Oil 431 Production of Rubber, Annual 50 Production of Tall Trees 53 Professor Long on Dairy Farmers 473	8
Preserving Eggs in Water-glass	TUL,	521	7	Production of Tall Trees 53	6
Preserving Fruit	* * * *	77	2	Professor Long on Dairy Farmers 473	9
		65	6	Profit, Dairying for 506	7
Preserving Fruit, A New Process	of	447	8	Profit on Goats 3	6
Preserving Fruits, Tests in		192	7	Profit in Wheat-farming 253	-1
Preserving Fruits without Sugar		322	4	Profit, Pigs for 417	8
Preserving Grapes in Bottles		365	8	Profitable and Unprofitable Pig-keep-	
Preserving Meat, a New Process of		308	8	ing 351	8
Preserving Milk, A New Way of		327	2	Profitable Hens, Age of 100	8
Preserving Mushrooms	* * 1	562	7	Profitable Industry 348	3
Preserving Sweet Chillie Peppers	* * *	491	9	Profitable Pig-keeping 125	7
Press, A Simple Cheese		514	7	Profitable Pigs 240 Profitable Tobacco-growing 469	7
Press, Donald's Patent Wool		195 314	7 4	Profitable Tobacco-growing 469 Profitable Utilisation of Condemned	T
Preventing Egg-eating Preventing Jam from Burning		62	6		8
Preventing Sows Overlying	• • •	31	8	Meat 129 Profit on Cows 266	1
Preventing Sows Overlying Prevention and Treatment of Fle		01		474	9
Lice, and Mites in Poultry		547	9	Profit on Cows: Feeding and Milking	
Prevention of Coffee Diseases	4	329	9	Tests 474	9
Prevention of Fire in Chimneys	• • • •	526	2	Profits in Frozen Meat 438	6
Prevention of Swine Fever		17	6	Tests 474 Profits in Frozen Meat 438 Profits of Wheat-farming 256, 340	4
Prevention of Weevil		427	5	Profits on Goats 3 Profits on the Factory System 512	6
Prevention of Weevils in Skins		381	7	Profits on the Factory System 512	()
Preventive Inoculation for Tick Fe		334	1	Progress at the Queensland Agricul-	74
211, 221,	404,		2	tural College 275 Progress Report, Biggenden State Farm 19	1 8
		58	4	1 rogress report, Diggenden State Farm 19	()

Progress of the Dairying Indus-				
	Page.	Vol.	Queensland Agricultural College—	Vol.
try supp	5		87, 172, 188, 275	7
Progress of the Fruit Industry in	ı		7, 343, 435	2
Queensland	431	8	141, 253, 377	3
Propagating Roses	537	7	5, 410	4
ropagation of fruit frees	. 121	2	349, 474, 533	5
Proper Season for Felling Timber Properties of Apples	100 . 4 . 5	$\frac{4}{2}$	351, 365, 457, 472	6
Proportion of Live to Dead Weight		รี	4, 22, 25, 107, 120, 205, 210, 241, 236, 315, 326, 411, 423, 495, 516	7
Proposed Chamber of Agriculture	and a con-	8	19, 92, 97, 174, 260, 265, 338	8
Proposed Dairy Legislation		ñ	189, 288, 371, 459, 540	9
Proserpine Sugar Prospects		2	Dairy Herd 26, 226, 352, 474, 549	5
Prospects for Frozen Meat Prospects of Coffee in Queensland	4 ==	6	17, 101, 184, 278, 351, 361, 470	6
Protect the Birds	43 10 14	1 9	22, 120, 241, 326, 423, 516	7 8
Protecting Animals from Flies	392	3	28, 97, 179, 266, 354 190, 303, 390, 469, 545	9
Protecting Cows	450	()	Experimental Pig-feeding at 365, 457, 472	6
Protecting Grapes		4	$\sim$ 23	7
Protecting Powder Magazines		7	Experiments with Potatoes 351	6
Protecting Seeds from Birds Protecting Trees from Ants	2.12	8	Feeding for Milk 473	6
Protecting Trees from Ants Protecting Vineyards against Hail	45	9 8	Report on Work 25	7 6
Protection against Crib-biting	400	9	Report on Work 457 4, 107, 236, 315, 495	7
Protection against Mosquitoes	541	9	19, 92, 174, 260, 338	8
Protection of Animals from Flies	392	3	189, 288, 371, 459, 540	9
Protection of Birds in the United States of America	205	0	Progress at the 275	1
Protection of Rubber - trees in	235	6	Queensland Agricultural College at	
Africa	98	5	Bowen Park 205	7
Protection of the Angora Goat	394	8	Queensland Agricultural College, Stallion for 210	7
Protection of Trees against Ants	107	8	Queensland Agriculture, Irrigation in 146	1
Protection of Young Pigs	180	8	Queensland Agriculture, The Influ-	
Protection or Free Trade Pruning 22	93	6	ence of Climate on 79	9
Duraning Caracacaca	$\frac{1}{343}$	2 7	Queensland Arrowroot 502 Queensland, Beekeeping in 293	6
Pruning the Strawberry	405	9	Queensland, Brekeeping in 293 Queensland Butter 17	5 2
Pruning the Tomato	375	7	430	4
Publication Received	85	2	Queensland Cattle Ticks 388	1
Public Announcements		1	Queensland Chamber of Agriculture	
	1.	$\frac{1}{2}$	13, 42, 164, 465	9
	1.	2	Queensland Coffee 289	1
	i	3	Queensland Coffee in 105.	0
	j. i.	3	Queensland, Coffee in 485	2
	i. i.	3 4 5	167	. 3
	i. i. i.	3 4 5 6		3 9 5
	i. i. i.	3   5   6   7	Queensland, Coffee Culture in 120, 304, 584 45	3957
	i. i. i. i.	3 4 5 6 7 8	Queensland, Coffee Culture in 120, 304, 584 45 112, 217, 277, 371, 437	3 9 5 7 8
Public Schools, Agriculture in	i. i. i. i. i.	3 4 5 6 7 8 9	Queensland, Coffee Culture in 120, 304, 584 45 112, 217, 277, 371, 437 Queensland, Coffee-growing in 454	3957
Public Schools, Agriculture in Pulses, Further Notes on	i. i. i. i.	3 4 5 6 7 8	Queensland, Coffee Culture in 120, 304, 584  45  112, 217, 277, 371, 437  Queensland, Coffee-growing in 454  Queensland, Coffee in, An Indian	3 9 5 7 8 1
Public Schools, Agriculture in Pulses, Further Notes on Publication Received	i. i. i. i. 526 258 85	3 4 5 6 7 8 9 9	Queensland, Coffee Culture in 120, 304, 584  45  112, 217, 277, 371, 437  Queensland, Coffee-growing in 454  Queensland, Coffee in, An Indian  View 289  Queensland, Coffee Lands in 376	3 9 5 7 8
Pulses, Further Notes on Publication Received	i. i. i. 526 258 85 187	3 4 5 6 7 8 9 9 3 2	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437  Queensland, Coffee-growing in 454  Queensland, Coffee in, An Indian  View 289  Queensland, Coffee Lands in 376  Queensland, Coffee-picking in 217	395781
Pulses, Further Notes on Publication Received Pullets, Early	i. i. i. 526 258 85 187 430	3 4 5 6 7 8 9 9 3 2 3	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee-picking in 217 Queensland, Coffee Prospects in 47	3 9 5 7 8 1 8 3
Pulses, Further Notes on Publication Received  Pullets, Early Pulping and Curing Coffee	i. i. i. i. 526 258 85 187 430 45	3 4 5 6 7 8 9 9 3 2 3 7	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee-picking in 217 Queensland, Coffee Prospects in 47 Queensland, Contributions to the	395781
Pulses, Further Notes on Publication Received  Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of	i. i. i. 526 258 85 187 430	3 4 5 6 7 8 9 9 3 2 3 7 7	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee-picking in 217 Queensland, Coffee Prospects in 47 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451	395781 8332
Pulses, Further Notes on Publication Received  Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density	i. i. i. i. 526 258 85 187 430 45 357 355 149	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5 3	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee-picking in 217 Queensland, Coffee Prospects in 47 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471	395781 8332
Pulses, Further Notes on Publication Received  Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density Purchasers of Oil Cakes, A Warning to	i. i. i. i. 526 258 85 187 430 45 357 355	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee-picking in 217 Queensland, Coffee Prospects in 47 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471 154, 203, 281, 353 47, 195, 284, 364, 463	395781 8332 123
Pulses, Further Notes on Publication Received  Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density Purchasers of Oil Cakes, A Warning to Purchasing Milk by Percentage of	i. i. i. i. 526 258 85 187 430 45 357 355 149 382	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5 8	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee-picking in 217 Queensland, Coffee Prospects in 47 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471 154, 203, 281, 353 47, 195, 284, 364, 463 37, 387, 483	395781 8332 123
Pulses, Further Notes on Publication Received  Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density Purchasers of Oil Cakes, A Warning to Purchasing Milk by Percentage of Butter Fat Purchasing Sheep, Hints on	i. i. i. i. 526 258 85 187 430 45 357 355 149 382	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5 8 8	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee-picking in 217 Queensland, Coffee Prospects in 47 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471 154, 203, 281, 353 47, 195, 284, 364, 463 37, 387, 483 39, 498	3 9 5 7 8 1 8 3 3 2 1 2 3 4 5 6
Pulses, Further Notes on Publication Received  Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density Purchasing Milk by Percentage of Butter Fat Purchasing Sheep, Hints on Pure Angora Goats 310	i. i. i. i. i. 526 258 85 187 430 45 357 355 149 382 327 301	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5 3 8	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee-picking in 217 Queensland, Coffee Prospects in 47 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471 154, 203, 281, 353 47, 195, 284, 361, 463 37, 387, 483 39, 498 348, 441	3 9 5 7 8 1 8 3 3 2 1 2 3 4 5 6 7
Pulses, Further Notes on Publication Received  Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density Purchasers of Oil Cakes, A Warning to Purchasing Milk by Percentage of Butter Fat Purchasing Sheep, Hints on Pure Angora Goats Pure Holstein Bull, Friesland II.	i. i. i. i. 526 258 85 187 430 45 357 355 149 382	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5 8 8	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee-picking in 217 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471 154, 203, 281, 353 47, 195, 284, 364, 463 37, 387, 483 39, 498 348, 441 Queensland, Date Palm for 197 Queensland Duck Farm 398	3 9 5 7 8 1 8 3 3 2 1 2 3 4 5 6 7 8
Pulses, Further Notes on Publication Received  Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density Purchasing Milk by Percentage of Butter Fat Purchasing Sheep, Hints on Pure Angora Goats 310 Pure Holstein Bull, Friesland II. Pure Water as a Poison	i. i. i. i. 526 258 85 187 430 45 357 355 149 382 327 301 471 96 413	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5 8 8 9 8 4	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee Prospects in 47 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471 154, 203, 281, 353 47, 195, 284, 364, 463 37, 387, 483 39, 498 348, 441 Queensland, Date Palm for 197 Queensland Duck Farm 398 Queensland Exports 133	3 9 5 7 8 1 8 3 3 2 1 2 3 4 5 6 7
Pulses, Further Notes on Publication Received  Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density Purchasing Milk by Percentage of Butter Fat Purchasing Sheep, Hints on Pure Angora Goats Pure Holstein Bull, Friesland II. Pure Water as a Poison Purifying Low-grade Butter	i. i. i. i. i. i. 526 258 85 187 430 45 357 355 149 382 327 301 96 413 233	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5 3 8 3 7 9 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee Prospects in 47 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471 154, 203, 281, 353 47, 195, 284, 361, 463 37, 387, 483 39, 498 348, 441 Queensland, Date Palm for 197 Queensland Duck Farm 398 Queensland Exports 133 Queensland Farmers' and Settlers'	3 9 5 7 8 1 8 3 3 2 1 2 3 4 5 6 7 8 9
Pulses, Further Notes on Publication Received  Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density Purchasing Milk by Percentage of Butter Fat Purchasing Sheep, Hints on Pure Angora Goats 310 Pure Holstein Bull, Friesland II. Pure Water as a Poison	i. i. i. i. 526 258 85 187 430 45 357 355 149 382 327 301 471 96 413	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5 8 8 9 8 4	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee Prospects in 47 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471 154, 203, 281, 353 47, 195, 284, 361, 463 37, 387, 483 39, 498 348, 441 Queensland, Date Palm for 197 Queensland Duck Farm 398 Queensland Exports 133 Queensland Farmers' and Settlers' Homes 100, 210, 393, 501	3 9 5 7 8 1 8 3 3 2 1 2 3 4 5 6 7 8 9
Pulses, Further Notes on Publication Received  Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density Purchasing Milk by Percentage of Butter Fat Purchasing Sheep, Hints on Pure Angora Goats Pure Holstein Bull, Friesland II. Pure Water as a Poison Purifying Low-grade Butter	i. i. i. i. i. i. 526 258 85 187 430 45 357 355 149 382 327 301 96 413 233	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5 3 8 3 7 9 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee Prospects in 47 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471 154, 203, 281, 353 47, 195, 284, 361, 463 37, 387, 483 39, 498 348, 441 Queensland, Date Palm for 197 Queensland Exports 193 Queensland Exports 193 Queensland Farmers' and Settlers' Homes 100, 210, 393, 501 Queensland Farmers, How Federation	3 9 5 7 8 1 8 3 3 2 1 2 3 4 5 6 7 8 9
Pulses, Further Notes on Publication Received  Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density Purchasing Milk by Percentage of Butter Fat Purchasing Sheep, Hints on Pure Angora Goats Pure Holstein Bull, Friesland II. Pure Water as a Poison Purifying Low-grade Butter	i. i. i. i. i. i. 526 258 85 187 430 45 357 355 149 382 327 301 96 413 233	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5 3 8 3 7 9 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee Prospects in 47 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471 154, 203, 281, 353 47, 195, 284, 361, 463 37, 387, 483 39, 498 348, 441 Queensland, Date Palm for 197 Queensland Exports 197 Queensland Exports 197 Queensland Farmers' and Settlers' Homes 100, 210, 393, 501 Queensland Farmers, How Federation under certain Conditions is likely	3 9 5 7 8 1 8 3 3 2 1 2 3 4 5 6 7 8 9 6 7
Pulses, Further Notes on Publication Received  Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density Purchasing Milk by Percentage of Butter Fat Purchasing Sheep, Hints on Pure Angora Goats Pure Holstein Bull, Friesland II. Pure Water as a Poison Purifying Low-grade Butter Putting up Honey	i. i. i. i. i. i. 526 258 85 187 430 45 357 355 149 382 327 301 96 413 233	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5 3 8 3 7 9 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee Prospects in 47 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471 154, 203, 281, 353 47, 195, 284, 361, 463 37, 387, 483 39, 498 348, 441 Queensland, Date Palm for 197 Queensland Exports 197 Queensland Exports 398 Queensland Farmers' and Settlers' Homes 100, 210, 393, 501 Queensland Farmers, How Federation under certain Conditions is likely to Affect 22 Queensland Fruit and Wheat Lands 387	395781 8332 1234567896 7 9
Pulses, Further Notes on Publication Received  Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density Purchasing Milk by Percentage of Butter Fat Purchasing Sheep, Hints on Pure Angora Goats Pure Holstein Bull, Friesland II. Pure Water as a Poison Purifying Low-grade Butter	i. i. i. i. i. i. 526 258 85 187 430 45 357 355 149 382 327 301 96 413 233	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5 3 8 3 7 9 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee Prospects in 47 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471 154, 203, 281, 353 47, 195, 284, 364, 463 37, 387, 483 39, 498 348, 441 Queensland, Date Palm for 197 Queensland Exports 133 Queensland Farmers' and Settlers' Homes 100, 210, 393, 501 Queensland Farmers, How Federation under certain Conditions is likely to Affect 22 Queensland, Fruit Culture in 25, 107, 219, 312	3 9 5 7 8 1 8 3 3 2 1 2 3 4 5 6 7 8 9 6 7 9 3
Pulses, Further Notes on Publication Received  Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density Purchasing Milk by Percentage of Butter Fat Purchasing Sheep, Hints on Pure Angora Goats Pure Holstein Bull, Friesland II. Pure Water as a Poison Purifying Low-grade Butter Putting up Honey	i. i. i. i. i. i. 526 258 85 187 430 45 357 355 149 382 327 301 96 413 233	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5 3 8 3 7 9 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee Prospects in 47 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471 154, 203, 281, 353 47, 195, 284, 361, 463 37, 387, 483 39, 498 348, 441 Queensland, Date Palm for 197 Queensland Exports 193 Queensland Exports 193 Queensland Farmers' and Settlers' Homes 100, 210, 393, 501 Queensland Farmers, How Federation under c-rtain Conditions is likely to Affect 22 Queensland, Fruit Culture in 25, 107, 219, 312 21	3 9 5 7 8 1 8 3 3 2 1 2 3 4 5 6 7 8 9 6 7 9 3
Pulses, Further Notes on Publication Received  Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density Purchasing Milk by Percentage of Butter Fat Purchasing Sheep, Hints on Pure Angora Goats Pure Holstein Bull, Friesland II. Pure Water as a Poison Purifying Low-grade Butter Putting up Honey  Q.	i. i. i. i. 526 258 85 187 430 45 357 355 149 382 327 301 471 96 413 233 577	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5 3 8 8 3 7 9 8 4 4 5 9 8 4 4 5 7 9 8 8 4 4 5 7 9 8 4 4 5 7 8 8 7 8 7 9 8 8 7 8 7 8 8 7 8 7 8 7 8	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee Prospects in 47 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471 154, 203, 281, 353 47, 195, 284, 364, 463 37, 387, 483 39, 498 348, 441 Queensland, Date Palm for 197 Queensland Exports 197 Queensland Farmers' and Settlers' Homes 100, 210, 393, 501 Queensland Farmers, How Federation under certain Conditions is likely to Affect 22 Queensland, Fruit Culture in 25, 107, 219, 312 21 37, 264	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density Purchasers of Oil Cakes, A Warning to Purchasing Milk by Percentage of Butter Fat Purchasing Sheep, Hints on Pure Angora Goats Pure Holstein Bull, Friesland II. Pure Water as a Poison Purifying Low-grade Butter Putting up Honey  Quality v. Quantity Quantity of Wheat per Acre	i. i. i. i. i. i. 526 258 85 187 430 45 357 355 149 382 327 301 96 413 233	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5 3 8 8 3 7 9 8 4 4 5 7 9 8 4 4 5 7 9 8 4 4 5 7 9 8 4 4 5 7 9 8 4 4 5 7 9 8 7 8 7 8 7 8 7 8 7 8 7 7 8 7 8 7 7 8 7 7 7 8 7	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee Prospects in 47 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471 154, 203, 281, 353 47, 195, 284, 364, 463 37, 387, 483 39, 498 348, 441 Queensland, Date Palm for 197 Queensland Exports 197 Queensland Farmers' and Settlers' Homes 100, 210, 393, 501 Queensland Farmers, How Federation under certain Conditions is likely to Affect 22 Queensland, Fruit Culture in 25, 107, 219, 312 37, 264 375, 563, 565	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density Purchasers of Oil Cakes, A Warning to Purchasing Milk by Percentage of Butter Fat Purchasing Sheep, Hints on Pure Angora Goats Pure Holstein Bull, Friesland II. Pure Water as a Poison Purifying Low-grade Butter Putting up Honey  Quality v. Quantity Quantity of Wheat per Acre Quarantine for Plants	i. i. i. i. i. i. i. 526 258 85 187 430 45 357 355 149 382 327 301 9, 471 96 413 233 577	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5 3 8 8 3 7 9 8 4 4 5 7 9 8 4 4 5 7 9 8 4 4 5 7 9 8 4 4 5 7 9 8 4 4 5 7 9 8 7 9 8 7 9 8 7 9 8 7 8 7 9 8 7 8 7	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee Prospects in 47 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471 154, 203, 281, 353 47, 195, 284, 364, 463 37, 387, 483 39, 498  Queensland, Date Palm for 197 Queensland Exports 398 Queensland Exports 133 Queensland Farmers' and Settlers' Homes 100, 210, 393, 501 Queensland Farmers, How Federation under certain Conditions is likely to Affect 22 Queensland Fruit and Wheat Lands 387 Queensland, Fruit Culture in 25, 107, 219, 312  37, 264 375, 563, 565 108, 375, 563, 565 108, 375, 563, 565 108, 375, 563, 565	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Pullets, Early Pulping and Curing Coffee Purphing and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density Purchasers of Oil Cakes, A Warning to Purchasing Milk by Percentage of Butter Fat Purchasing Sheep, Hints on Pure Angora Goats Pure Holstein Bull, Friesland II. Pure Water as a Poison Purifying Low-grade Butter Putting up Honey  Q.  Quality v. Quantity Quantity of Wheat per Acre Quarantine for Plants Quarantine of Poultry in Victoria	i. i	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5 3 8 8 3 7 9 8 4 4 5 7 9 8 4 4 5 7 9 8 4 4 5 7 9 8 4 4 5 7 9 8 4 4 5 7 9 8 4 4 5 7 9 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 276 Queensland, Coffee Prospects in 217 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471 154, 203, 281, 353 47, 195, 284, 361, 463 37, 387, 483 39, 498 Queensland, Date Palm for 197 Queensland Exports 198 Queensland Exports 198 Queensland Farmers' and Settlers' Homes 100, 210, 393, 501 Queensland Farmers, How Federation under certain Conditions is likely to Affect 22 Queensland Fruit and Wheat Lands 387 Queensland, Fruit Culture in 25, 107, 219, 312 37, 264 375, 563, 565 108, 375, 491 34, 332, 432, 528 Queensland Fruit-growers' Associa-	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Pullets, Early Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density Purchasers of Oil Cakes, A Warning to Purchasing Milk by Percentage of Butter Fat Purchasing Sheep, Hints on Pure Angora Goats Pure Holstein Bull, Friesland II. Pure Water as a Poison Purifying Low-grade Butter Putting up Honey  Quality v. Quantity Quantity of Wheat per Acre Quarantine for Plants Quarantine of Poultry in Victoria Quarter-ill or Blackleg	i. i. i. i. i. i. i. i. i. 526 258 85 187 430 45 357 355 149 382 327 301 9, 471 96 413 233 577	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5 3 8 8 4 4 5 7 9 8 4 6 7 9 8 7 9 8 4 6 7 9 8 7 9 8 7 9 8 7 9 8 7 9 8 7 9 8 7 9 8 7 9 8 7 9 8 7 9 8 7 8 7	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee Prospects in 47 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471 154, 203, 281, 353 47, 195, 284, 361, 463 37, 387, 483 39, 498 Queensland, Date Palm for 197 Queensland Exports 197 Queensland Exports 198 Queensland Farmers' and Settlers' Homes 100, 210, 393, 501 Queensland Farmers, How Federation under certain Conditions is likely to Affect 22 Queensland Fruit and Wheat Lands 387 Queensland, Fruit Culture in 25, 107, 219, 312 21 37, 264 375, 563, 565 108, 375, 563, 565 108, 375, 491 34, 332, 432, 528 Queensland Fruit-growers' Association 238	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Pullets, Early Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density Purchasers of Oil Cakes, A Warning to Purchasing Milk by Percentage of Butter Fat Purchasing Sheep, Hints on Pure Angora Goats Pure Holstein Bull, Friesland II. Pure Water as a Poison Purifying Low-grade Butter Putting up Honey  Q.  Quality v. Quantity Quantity of Wheat per Acre Quarantine for Plants Quarantine of Poultry in Victoria Quarter-ill or Blackleg Queen Victoria as an Agriculturist	i. i	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5 3 8 8 3 4 4 5 8 7 9 8 4 8 7 8 8 7 8 8 7 8 8 7 8 7 8 8 7 8 7	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee Prospects in 47 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471 154, 203, 281, 353 47, 195, 284, 361, 463 37, 387, 483 39, 498 Queensland, Date Palm for 197 Queensland Exports 197 Queensland Exports 193 Queensland Farmers' and Settlers' Homes 100, 210, 393, 501 Queensland Farmers, How Federation under certain Conditions is likely to Affect 22 Queensland Fruit and Wheat Lands 387 Queensland, Fruit Culture in 25, 107, 219, 312  37, 264 375, 563, 565 108, 375, 491 34, 332, 432, 528 Queensland Fruit-growers' Association 238 Queensland, Grazing and Agricultural	3 9 5 7 8 1 8 3 3 2 1 2 3 4 5 6 7 8 9 6 7 9 3 1 2 4 5 6 7 2
Pullets, Early Pulping and Curing Coffee Pumpkins, The Value of  Purchase of Cane by Density Purchasers of Oil Cakes, A Warning to Purchasing Milk by Percentage of Butter Fat Purchasing Sheep, Hints on Pure Angora Goats Pure Holstein Bull, Friesland II. Pure Water as a Poison Purifying Low-grade Butter Putting up Honey  Q.  Quality v. Quantity Quantity of Wheat per Acre Quarantine for Plants Quarantine of Poultry in Victoria Quarter-ill or Blackleg Queen Victoria as an Agriculturist	i. i. i. i. i. i. i. i. i. 526 258 85 187 430 45 357 355 149 382 327 301 9, 471 96 413 233 577	3 4 5 6 7 8 9 9 3 2 3 7 7 2 5 3 8 8 4 4 5 7 9 8 4 6 7 9 8 7 9 8 4 6 7 9 8 7 9 8 7 9 8 7 9 8 7 9 8 7 9 8 7 9 8 7 9 8 7 9 8 7 9 8 7 8 7	Queensland, Coffee Culture in 120, 304, 584  112, 217, 277, 371, 437 Queensland, Coffee-growing in 454 Queensland, Coffee in, An Indian View 289 Queensland, Coffee Lands in 376 Queensland, Coffee Prospects in 47 Queensland, Coffee Prospects in 47 Queensland, Contributions to the Flora of 78, 228, 368, 451 38, 129, 197, 285, 386, 471 154, 203, 281, 353 47, 195, 284, 361, 463 37, 387, 483 39, 498 Queensland, Date Palm for 197 Queensland Exports 197 Queensland Exports 198 Queensland Farmers' and Settlers' Homes 100, 210, 393, 501 Queensland Farmers, How Federation under certain Conditions is likely to Affect 22 Queensland Fruit and Wheat Lands 387 Queensland, Fruit Culture in 25, 107, 219, 312 21 37, 264 375, 563, 565 108, 375, 563, 565 108, 375, 491 34, 332, 432, 528 Queensland Fruit-growers' Association 238	3 9 5 7 8 1 8 3 3 2 1 2 3 4 5 6 7 8 9 6 7 9 3 1 2 4 5 6 7

Page.	Wol	Dago II	0.1
Queensland Honey 359	3	Rabbits, Method of Destroying, with	01.
Gueensland Honey in London 208	3	the Microbes of Chicken Cholera 256	1
48	8	Rabbits v. Cats 410	5
Queensland, Indigenous Species of		Rabbits v. Cats 410 Ruck for Feeding Corn Fodder 467	7
Vitis as a Stock for the Grape	~	Racking, Cellar Work 283	2
Vine 482 Queensland, Irrigation in 9	5	193	4
Queensland, List of Butter and Cheese	7	Radishes, Early 450 Radishes, Growing, by Electricity 355	6
Factories in iv.	5	Radishes, Growing, by Electricity 23 Radishes, Preights, Differential 23	9
Factories in iv. Queensland, Malt in 300	7	Railway Revenue 345	1
Queensland Markets for Agricultural		Railway Revenue 345 Rain, An Inch of 232	(;
Produce 8 Queensland National Association,	3	Rain, Dispersing 484 Rainfall at Clermont 62 Rainfall at Emerald 400	8
Milk Tests at the Annual Exhibi-		Rain, Dispersing 484	1 8
	7	Rainfall at Emerald 499	7
tion 242 Queensland, North, Growing and	•	Rainfall in the Agricultural Dis-	
Separation of Fibre in 222	3	tricts 322, 429, 517 82, 190, 282, 376, 461, 557 59, 139, 227, 301, 384, 448 249, 336, 431, 506, 577	6
Queensland Nuts 57	4	82, 190, 282, 376, 461, 557	s 8
Queensland Produce, A Market for 314	5	59, 139, 227, 301, 384, 448	8
Queensland Produce, A Market for, in South Africa 494	7	249, 336, 431, 506, 577  Rainfall in the Springsure District 142	3
Queensland Produce in British	•	Rain-gauges, Conifers as 128	221-0001-021-
Markets 56, 133, 226, 320, 429, 517	6	Rain-gauges, Conifers as        128         Rain-making        567         Rain-gauge, A Cheap        283         Raising Chickens        458         Raising Turkeys         320         Raising Comb Honey       Appliances       410	7
82, 190, 282, 376, 461, 557	7	Rain-gauge, A Cheap 283	9
59, 139, 227, 301, 384, 448	8	Raising Chickens 458	2
249, 336, 431, 506, 577 Queensland, Orchard Culture in 187	$\frac{9}{2}$	Raising Comb Honey, Appliances for 440	3
Queensland, Progress of the Fruit	4	Raising Tender Seedlings 524	2
Industry in 431	8	Raising Tender Seedlings 524 Ram, A Shropshire 482	8
Queensland Rice587Queensland, Rice in360Queensland Rice Industry562	5	Ram, Points of a Merino 469	7
Queensland, Rice in 360	7	Ramie Cultivation 45, 150, 398	1
Queensland Rice Industry 502 Queensland, Rifle Clubs in 464	9 7	Ramie Cultivation 45, 150, 398	2 4
Queensland, Rudyard Kipling on 86	7	Ramie Cultivation in Foreign Coun-	-1
Queensland Settlers' and Farmers'	•	tries 217	6
Homes 100, 210, 393, 501	7	Ramie Fibre 151	2 4
Queensland Soils, Analysis of 403 Queensland, Some Timber Trees	6	132	4
Queensland, Some Timber Trees	2	Ramie Fibre—An English Manufac- turer's Opinion 151	2
of 316, 409, 518	3	turer's Opinion 151 Ramie Fibre—Experiments in New	4
382	4	South Wales 150	2
417, 499, 591	5	South Wales 150 Randall, G., at Glasgow 576	9
47, 126, 313, 396, 505	6	Rape 318	4
371, 455	7	Rapid Method of Determining the	()
Queensland Sugar Industry 399 Queensland, The Dairying Industry in 19	1 1	Percentage of Salt in Butter 425 Rapid Ripening of Raw Sugars 236	8
Queensland, The Date Palm for 197	8	Rat and Wallaby Pests 270	-
Queensland, The Date Palm in 336, 431, 568	9	Rat Cakes 151	6
Queensland, The Fruit Industry of 147	9	Rat Trap, An Ingenious 239	1
Queensland, The Future of the	0	Rat Trap, The Barrel 88	7
Tobacco Industry in 44 Queensland, The Rice Industry in 562	6 9	Ration for Horses on Board Ship 67 Rational Manuring 177	8
Queensland Timber Trees, Mr. David	J	Rational Manuring 177	7
Lindsay on 56	6	Rats, Destruction of 151, 324	-6
Queensland, Timbers of, and Forest		29	7
Conservancy supp. 117 Queensland, Timber Trees of the		Rats in a Poultry-yard 200 Rats. To Get Rid of 510	9 5
Burnett District 62, 167, 271	7	Rats, To Get Rid of 510	8
Queensland Tobacco 450	$^{2}$	Raw Cotton Trade 62	8
Queensland Trade with Japan 559		Raw Sugar, Rapid Refining of 236	+
Queensland v. Scotch Farming 75	2	Readings of Different Thermometers,	4
Queensland, Wheats Suitable for 251, 328 Queensland Wine Industry and	8	To Compare 138 Reaper and Binder, Shed for 491	4
Federation 457	4	Rearing Turkeys 426	7
Quick-growing Winter Fodder 418	$\hat{2}$	Rearing Young Chickens 250	7
Quick or Slow Milking 9, 267	6	Recently Patented American Inven-	
		tions ' 299	8
		Recipe for Dried Apple Jam for Rabbit-poisoning 327	6
R.		Rabbit-poisoning 327 Recipe for Worms in Horses 468	7
		Recipe for Worms in Pigs 564	7
Rabbit Pest 326	2	Recipes, Three Good 518	7
Dahhit naisaning	9	Recommendations Committee 154	1
Rabbit-poisoning 327 Rabbit-poisoning, Recipe for 327	6	Record, A Season's 121 Record Crop of Onions 323	$\frac{7}{2}$
Rabbit Trap, a Novel 314	5	Record Crop of Onions 323 Record Milk Yield 240	3
Rabbit Traps 386	9	Record Shipment of Eggs 601	5
Rabbits, Destroying 256	1	Red Cabbage, To Pickle 144	8
Rabbits, Destroying, in Burrows 366	8	Ded Daver Catala 214	9
Rabbits, Australian 78 Rabbits in Victoria 467	2	Red Devon Cattle          214           Red Gum Paving Blocks          126	1 8
Raobits in Victoria 407	1	Red Gum Paving Blocks 126	( )

		Ŧ	Page.	Vol.		P	age.	Vol
Red Rice			501	6	Rice Industry in Queensland			(
Reducing Bones			525	5	Rice Notes		565	(
			235	8	Rice, Queensland			
Regulating the Sex				7	ation, was a second and a second a second and a second an		360	-
Regulations Under the St	col- A of		020	.)	Dies Delishing			-
Deletion Walnut of the Dia	OUK AU		XIV.	.,	Rice, Polishing			- 6
Relative Value of the Diff			000	_		• • •		
for Stock			600	õ	Rice, Value of	• • •		6
Relieving a Choking Cow			8	6	Rice v. Petroleum	* *	415	:
Remarks on Coffee Notes		• • •	300	6	Ricks, How to Build		12	4
Remedy, A Good Househ	old		178	3	Rifle Clubs in Queensland		464	7
Remedy for Choked Cattle Remedy for Cuts on Hors			564	7	Ring-barking and Rainfall			1
Remedy for Choked Cattle	ρ		324	3	Ripening Cream			7
Remedy for Cuts on Hors	0		276	5	responsing Oreans			(
Domedy for The	5			.,	Ripening of Cheese Rise in Broom Millet	104	949	ě
Remedy for Flies	/1. TV'		422		Repening of Cheese	104,	042	
Remedy for Foot and Mor	uth Disea	ase	414	8	Rise in Broom Millet		322	- 6
Remedy for Orange Scale			418	2	Rise of the Sugar Industry of Java.		160	1
Remedy for Sleeplessness			72	4	Rise, Probable, in Perfumes		528	7
Remedy for Snakebite Remedy for Sorghum Pois			232	4	Rise, Probable, in Perfumes Road-making, A New Process of Roadside Fruit in Europe		357	8
Remedy for Sorghum Pois	oning		204	8	Roadside Fruit in Europe		112	(
Remedy for Stings of Beer	8		522	2)	Roadside Fruit Trees		232	8
Remedy for Ticks in Cape	Colony		407	1	Roadside Fruit Trees Rockhampton Agricultural and Pa	.S.		
Reminders, Field and Gar	den	301		7	toral Conference	, , , , , , , , , , , , , , , , , , ,	80	2
recinitions, Field and Gai	3, 78,			8	Rockhampton and Central District	J.	, 00	6
Powissian of Duter on Win	0, 10,	Tot,		8				p-
Remission of Duty on Win	es m rous		44		Notes on		433	
Removing Particles from t	ine rye		287	7	Rockhampton Show, Milk Tests at			6
Removing Warts from	Cows a	nd		j 1	Roma, Wheat-growing at			2
Horses			478	8 1	Root Crops		417	4
Horses Report, Dr. Maxwell's Report on Insecticides	* * *		218	6 1	Root Crops Root Crops, Growing		581	0
Report on Insecticides			450	1 ;	Root-growth of Coffee Plants		214	(
Reports—				j	Root-growth of Lucerne		489	7
Biggenden State Farn	n	348	459	6	Root-growth of Lucerne Roots $v$ . Silage Rose Culture		75	6
10,	110 234	404	498	7 .	Rose Culture		201	6
Sugar Experiment	Stati	on.	11/0	4 1				2
Mask-	Statt	909	ະດອ	(*	Rosella Jam, To Make Rosellas Rosellas, Early Fruiting		275	5
Mackay				6	Rosella Jam, To Make		234	2
Gindi State Farm	04 000	- D1,	449	7	Rosellas		371	(
Gindi State Farm	81, 228,	400,	497	7	Rosellas, Early Fruiting		137	-1
Report on the Timber Ti	rees of	the		1	Roses, A Good Manure for		217	(
Herberton District			391	5	Roses, A Good Manure for		317	- :
Resolutions at Conference			169	1 ,	Roses, American		217	
		123,	136	3			291	6
			110	5	Rough Method of Testing Butt	er	A. ( ) A.	
	211	nn			Samples	CI	205	0
-	84	pp.	110	1	Samples		5.97	7
Resolutions and Recomme	nd ation a	ρþ.	110	1	Roses, Propagating		100	6
					Round Stack, To Find the Content	OI	18	7
the Bundaberg Confe			4.00	1	Rubber 259, 319, 374, 4	163,	487	1
D 111 15 1	83	, 97,	163	9	Rubber, A Résumé on Rubber, Annual Production of	284,	369	- 2
Resolutions and Reports			220	5			477 -	4
Resolutions, Committee of,	Bundab	erg			478, 4	181,	483	2
Conference Results of Barley Feeding			8	9	Rubber, A Résumé on		477	2
Results of Barley Feeding			19	7	Rubber, Annual Production of		50	8
Results of Dipping Tests Résumé on Rubber			387	7	Rubber, Coffee Replaced by		501	6
Résumé on Rubber			477	2	Rubber, Brazilian Process of Smoking	n 0°		5
Results of Experimental I	Plots in	the	~ , ,		Rubber bearing Fig of Rigo	18	934	1
Northern Wheat 1	Districts	of			Rubber-bearing Fig of Rigo Rubber Cultivation in Australia		919	1 3
Victoria 1900-1901	713011008	OI	526	0	Publisher sutrecting Machine		101	6
Victoria 1900-1901 Réunion (Bourbon), Vanil Revival of the Tobacco In Revivifying Power of Suga Revolution in Cheese-mak Rewards for New Ind	lain		201	9	Rubber-extracting Machine Rubber, Extraction of		100	-
Povival of the Theres	James	* * *	150	6	Delle Federation of		100	7
Povivifring D	dustry		4:00	$\frac{2}{7}$	Rubber Extraction, A New Process	01	100	6
Devivinging Fower or Suga	ic		404	7	Rubber Extractor Rubber, Facts About		177	
nevolution in Cheese-mak	ing		308	9	Rubber, Facts About		350	7
Rewards for New In	ventions	in			Rubber from Brazil		454	7
Machinery for Outling	g and Lo	ad-			Rubber from Brazil Rubber from Euphorbia Rubber from Year-old Trees Rubber, Green Rubber in British New Guinea  Rubber in Guiana Rubber in Peru Rubber Industry  3		477	4
ing Sugarcane Rhea	* * *.		125	8	Rubber from Year-old Trees		319	4
Rhea	* * *	132.	380	4	Rubber, Green		307	
Rhea or China Grass, An	Opening	for			Rubber in British New Guinea		183	2255
Ourgonaland Cultural	Inducti		150	8	S CONTRACTOR CONTRACTOR	392	58.1	4
Rhubarh		200	35.1	5	Rubber in Guiana	120,	909	0
Rhuharh Wine	4 + 0		554		Dubbon in Down	100	905	
Rice 001	205 414	107	500	9	Dubles In Ferd	20,	400	8
Rice of a Food 231,	020, 414,	407,	502	9	Rubber Industry	574,	463	1
Die De A d			000	9	70.11 77.1		410	- 1
Rice Bran, Analysis of			417	6	Rubber Industry in New Guinea .		483	2
TO C TO C			47					
Rice Bran for Feed		• • •	435	9	Rubber Industry in the Straits Settl	e-		
Rice Bran for Feed Rice Culture in the United	 d States	•••	435 361		Rubber Industry in the Straits Settl		478	•)
Rhubarb	d States	• • • •	435 361 415	9	ments		478 520	2
Rice-growing in Louisiana			564	9 7 9	ments		478 520 83	- 6
Rice-growing in Louisiana			564	9 7 9 9	ments		478 520 83	1
Rice-growing in Louisiana			564	9 7 9 9 9	ments Rubber in Sierra Leone Rubber in Upper Burmah Rubber Manufacture by the Sout	 th	520 83	1
Rice-growing in Louisiana			564	9 7 9 9 9 6	ments Rubber in Sierra Leone Rubber in Upper Burmah Rubber Manufacture by the Sout	 th	520 83	1
Rice Bran for Feed Rice Culture in the United Rice Ensilage Rice-growing in Louisiana Rice Harvesting Rice, How to Harvest Rice in Northern Queensla			564 487 295 236	9 7 9 9 9 6 1	ments Rubber in Sierra Leone Rubber in Upper Burmah Rubber Manufacture by the Sout American Natives Rubber Market The Belgian	th	520 83 481 321	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Rice-growing in Louisiana Rice Harvesting Rice, How to Harvest Rice in Northern Queensla	and	* * * * * * * * * * * * * * * * * * * *	564 487 295 236 452	9 7 9 9 9 6	ments Rubber in Sierra Leone Rubber in Upper Burmah Rubber Manufacture by the Sout American Natives Rubber Market, The Belgian Rubber Plant, A New	th	520 83 481 324 443	1
Rice-growing in Louisiana Rice Harvesting Rice, How to Harvest Rice in Northern Queensla Rice Industry and its Su	and iitahility	for	564 487 295 236 452	9 7 9 9 9 6 1 2	ments Rubber in Sierra Leone Rubber in Upper Burmah Rubber Manufacture by the Sout American Natives Rubber Market, The Belgian Rubber Plant, A New Rubber Plant for Temperate Climat	th es	520 83 481 324 443 285	1 2 3 8 7
Rice-growing in Louisiana Rice Harvesting Rice, How to Harvest Rice in Northern Queensla	and aitability	for	564 487 295 236 452	9 7 9 9 9 6 1	ments Rubber in Sierra Leone Rubber in Upper Burmah Rubber Manufacture by the Sout American Natives Rubber Market, The Belgian Rubber Plant, A New	th es	520 83 481 324 443 285	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

	1	Dana	Vol.	Page. Vol.
Rubber Supply, The World's		454	7	Science 228, 304
Rubber, The Brazilian Process	of	0.20		51, 302, 588 5 47, 219, 403, 513 6
Smoking Rubber-Tree-growing		369	3 1	47, 219, 405, 515 80, 173, 976, 375
Rubber Trees		432	6	80, 173, 276, 375 129, 224, 299, 381, 445, 446
Rubber Trees in Africa, Protection	of	98	5	241, 334, 421, 492, 571
Rubber, Yield of		124	8	Science Aids the Sugar Planter 114 Science in Agriculture 415
Rudyard Kipling on Queensland		170	7	Science in Agriculture 415 8
Rules for Milk Stations Rules, Useful		439	8 7	Scientific Forestry in Sweden 552 7
Runaway Horse, To Stop		319	5	Scientific Investigation: Its Effect
Runaway Horse, To Stop Runner Duck, The Indian	30,	145	7	upon Agriculture 513
TO THE TO !		319	9	Scotch Pine 331 Scrub Lands, Maize-growing on 92
Runner Ducks, How to Raise Runners, Scarlet	* * *	244	7 7	Scrub Lands and How to Utilise
Running an Apiary for Wax alone	• • •	234	4	Them 199
Running Boars with Sows		14	6	Them 199 Scythe, How to Sharpen 493
Rural Districts, School Holidays in	1	301	9	Sea, Transport of Horses by 281 Sealed Cans 278
Rural Schools, Education in Russia, Cotton-growing in		327	7 9	Season's Output of Coffee 268
Russia and Egypt, Export of Eg	0'0'S		9	Season's Record 121 7
from		233	8	Secretary Plough 339
Russia, Assistance to Viticulturists	s in	345	7	Securely-braced Gate 494 Seed Barley, Dressing 415
Russia, Floating Gardens in	* * *	467	9	Seed Barley, Dressing 415 8 187
Russia, Sugar in		128	8 8	Seed Corn, Strychnine Solution for 144
Russia, Timber in Russian Wolf Trap		320	5	Seed How Much to Use 216 7
Rust in Cereais. The Propagation	OI	40 L	6	Seed, Sugar-cane from 419
Rust in Wheat		162	5	Seed Wheat 172 511
Rust in Wheat Rust-resistant Seed Wheat Rust, To Prevent		286	4 7	Seed Wheat, Rust-resisting 320
Rusty Nail Wounds		234	6	Seed Wheat, The Hot-water Treat-
200000				ment of 355
				Seed-sowing, Extraordinary 321
				Seed-sowing, Extraordinary 321 Seedlings, Raising Tender 524
S.				Seed Potato-cutter 251
<b>.</b>				Seeds, Amount Required per Acre 110
		P/3P	_	Seeds for Exchange 138 Seeds, How to Test the Vitality of 355
Safe for the Bush		509	$\begin{bmatrix} 7 \\ 5 \end{bmatrix}$	Seeds, Protecting, from Birds 233
Safety Light, How to Make		320	8	Seeds, Protecting, from Birds 233 Seeds, Save your Own 525 Seeds that Never Grow 464
Sales, Brisbane Wheat Sales, Enoggera	UIU,	ILL	1	Seeds that Never Grow 464
79, 166, 244, 331,	428,	530	2	Selaginella 213 :
85, 184, 249, 331,			3	Selecting the Brood Sow 15 (Selection of Breeding Sows 14
81, 155, 242, 323, 101, 227, 327, 428,	414, 515	602	4 5	Selection of Feeding Cattle 115
68, 155, 237, 332,	440,	528	6	Selection of Fowls for Egg-production 269
94, 196, 288, 383,	473,	568	7	Selection of Seed Wheat 408
70, 147, 238, 316,	396,	483	8	Self-closing Gate 557 Self-sucking Cows to Cure 280
Salt in Butter, Rapid Method	919,	980	9	Self-sucking Cows to Cure 280 Selling Eggs by Weight 140
Determining the Percentage of		425	8	Separated Milk for Pigs 17 7
Solicylia Acid A Warning		500	6	Separated v. Skim Milk 237
Salt for Fowls		481	8	Separator, A New Cream 115 7 Separator, The Care of 355
Salt for Weevils	954	525	6	
Salting a Pig	201,	234	2	Separators, Home 267
Salt for Fowls Salt for Weevils Saltbush Salting a Pig San José Scale	380,	494	$\frac{1}{2}$	Separators, A Plea for Hand 413 Separators, Home 267 Sericulture in France 356
		451	8	Sericulture in Victoria 423
Sauerkraut Save Your Own Seeds		595	$\begin{bmatrix} 7 \\ 6 \end{bmatrix}$	Serious Pest from Chili, Danger of a 323 Serviceable Fire-beater 72
Sawdust, Analysis of		571	9	Sesame 423
Sawdust, Utilising		375	7	Sessions of Bundaberg Conference, 1901
Sawing Machine, Folding			4	3, 22, 42, 66, 83, 97, 122, 139, 163 Setting Eggs 485
Samuel Track The co. in		509	5 7	Setting Eggs          485       1         Setting Hens          119       2
Saxony, Fruit Trees in		286 118	1	Settlers and Farmers' Homes 100, 210, 393, 301
Scale Insects Scale, Orange Scale, Pernicious or San Joé Scarlet Runners Scent Farms		311	1	Sex, Regulating the 329
Scale, Pernicious or San Jo-é	380,	494	$\frac{2}{2}$	Sex, Regulating the 329 7 Sharpening a Scythe 493 Shed for Reaper and Binder 491
Scarlet Runners	110	10	7	Sheep, A New Breed of 491 Sheep, A New Breed of 527
NOOLLO II COLLEGE	,	483 172	1 7	Sheep, A New Breed of 320
Scent Farms, French Scent-yielding Plants, Notes on		474	2	Sheep Black Merino 252
	209,	288	3	Sheep-breeding in Argentina 267
School Holidays in Rural Districts	***	301	9	Sheep-breeding on the Downs 19
School Gardens Rural		415	$\frac{1}{7}$	
Schools, Education in Rural Schools, Teaching Agriculture				5, 86, 172
Elementary		486	7	Sheep-classing and Stud-breeding 303
Elementary Sciatica, A Cure for	424	, 491	2	Sheep, Dentition of 92

		]	Page.	Vol.		Page.	Vol.
Sheep, Description of Woo	ol on Vari	lous		1	Simple Method of Striking Cuttings	434	8
Parts of Sheep-dog Trials Sheep Dogs, To Prevent,			184	9 1	Simple Wagon-loader	522	6
Sheep-dog Trials			113	7	Simple Way to Make Attar of Roses	319	4
Sheep Dogs, To Prevent,	Biting		466	7	Simple Windmill, How to Make	309	8
Sheep dressing Sheep Farmers, Terms us Sheep, Hints on Purchasi Sheep, Lung Worms in Sheep of the World Sheep on Farms			312	5	Simple Wire-strainer	65	8
Sheep Farmers, Terms us	ed by		443	2	Simultaneous Irrigating and Fertilising	391	3
Sheep, Hints on Purchasi	no		301	7	Sir James R. Dickson, K.C.M.G.	75	8
Sheep, Lung Worms in			490	2	Sin T Tipton and Spran	107	0
Sheen of the World	•		520	= 1	Sical Cross in Maria	407	4
Sheep On Farms Sheep Pen, A Moving Sheep Shearer, A Bicycle	270	100	590	6)	Sir T. Lipton and Sugar Sisal Grass in Mexico Sisal Hemp 382	103	1
Sheep Pop A Moving	510,	400,	950	9	Sisal Hemp 382	, 462	1
Shoon Shoomer A. D.			322	9		60	7
Sheep Shearer, A Bicycle			426	5			8
Sheepskins, How to Cure			520	2	Sisal Hemp again	488	9
Sneep, Ten Reasons for K	Leeping		422	2	Sisal Hemp at Mackay	420	5
Sheepskins, How to Cure Sheep, Ten Reasons for K Sheep, Treatment of Wor	ms in		433	6	Sisal Hemp at Mackay Sisal Hemp on the Daintree	567	9
Shelter for Stock, The Va	lue of		170	65	Size and Measurement of Breeding		
Shipm-nt of Oranges to V	ancouver		523	7	Pigs	16	6
Shipping Hay			4117	5	Size of Melons, To Increase the	60	6
Shipping Fruit Shoeing Geese			78	2 +	Size of Seed, Effect of, on the Potato	1,0	U
Shoeing Geese	,	* * *	100	5	Crop	9	7
Shooting at the Clouds as	Provent	ion	T. no ted	• /	Crop Sitting Hen, How to Treat	950	- (
Against Hail	a T Le velle	1011	-01	8 .	Storing Hen, 110w to 1 reat	352	4
TESTITION LITTLE			241		Skim Milk as Food for Growing	(3	~
Charle From by Washed 2				9	Chickens Skim Milk for Pigs	:).)()	5
Should Eggs be Washed?			559	5	Skim Milk for Pigs	195	6
Show Awards			110	1	Skinning, Salting, and Folding Hides	70	4
Show, Beenleigh, Milk Te	ests at	4	327		Skins, Another Method of Tanning	99	5
Show Fixtures 86, 189,	268, 346,	417.	488	1	Skins, Prevention of Weevils in Sleeper-getting, Waste in	381	7
		78,	164	2	Sleeper-getting, Waste in	219	6
Show, London Dairy		:	190	45 1	Sleepleesness, A Remedy for	72	4
Show, London Dairy Show, Mackay, Milk Test	sat		128	7 1	Sleepleesness, A Remedy for Slovenly Ear-marking Slow or Quick Milking Slow v. Quick Milking Slugs, Vaginula Small Burr Grass Small Forms What see he December 14	490	4
FULL IN TATEST A COLLORS II TATUL	a lesus au		124	-	Slow or Quick Milking	9	$\hat{6}$
Show, Novel Exhibit at Show, Wellington Point			171	7 1	Slow v. Quick Milking	267	6
Show, Wellington Point			179	3	Slugs Vacinula	63	5
Showing a Herd			343	1	Small Burr Grass	440	9
Shows, Agricultural and H	Forticultu	ral_	_	1	Small Farm: What can be Done on it	909	5
	189, 346,			1	Small Manniting Deep	333	
				1	Small-pox, Curing	346	3
99 190 915	235, 328,	420,	321	2	Small-pox, Curing	392	3
82, 180, 245,	321, 392,	427,	419	3	Small Silos	7	7
200	77,	241,	322	4	Smoking Meat, A New Method of	175	8
100,	326, 427,	514,	601	5	Smut in Barley	450	- 6
	236, 331,			6	Smut in Barley Smut of Corn Snakebite, Cure for Snakebite, Remedy for Snakebites	287	1
93,	195, 287,	382,	470	7 .	Snakebite, Cure for	513	9
67,	145, 235,	313,	480	- 8	Snakebite, Remedy for	232	4
	173, 358,	436,	513	9	Snakebites	385	3
Shows, Stewards at			186	9		12.1	8
Shredded Corn Fodder			13	8	Snakes' Eyes	148	6
01 1 1 0 0			281	9	Snakes' Eves	180	7
Shropshire Ram Siberia, The Forests of			482	8	Snakes for the Paris Exhibition	232	6
Siberia. The Forests of			503	5	Snap-hook, A Springless Harness	380	7
Siberian Forest Conservar	ncy		315	6	Snuff, Tobacco, and Cigars, American	900	- 4
Sicily, Forestry in	•		223	6	Trade in	500	
Sick Chickens			317	9	Trade in Soap, Whale-oil	923	6
Sida retusa, Destruction o	A				Soap, whate-on	320	3
Siorre I cono Indiambhar	·	* * *	369	9	Societies Promising Support to a		
Sierra Leone, Indiarubber	111		520	6	Chamber of Agriculture	43	9
Silage Feeding			82	6	Soda, Nitrate of	389	9
Silage v. Dried Corn Fodd	ier		258	2	Chamber of Agriculture Soda, Nitrate of Soft Cheeses Soft-shelled Eggs, Causes of Soil-Fortility I, Causes of	425	3
Silage, Short v. Long Silage v. Roots	0.0		61	6	Soft-shelled Eggs, Causes of	403	9
Silage v. Koots			77	6	SOU recility, inquence of wheat.		
Silk, To Wash			280	9	farming on	322	8
Silo, How to Build a Tub	• • •		252	2	farming on	61	6
Silo Stacks			514	9	Soiling? What is Meant by	236	8
Silo. Substitute for			322	8	Soils. Action of Fresh Water on	199	3
Silo, The First			395	8	Soils, Analyses of	139	9
Silo, The First Silo, Whole Corn in Silos			267	3	Some Considerations on the Wines	100	J
Silos		249,		2	Exhibited at the Prichage		
	***	_ 10,	145	3	Exhibition of 1899	285	5
Silos and Silage			17	4	Same Ferentials to Pic require		
Silos and Silage, Notes on		0 0 0	0.4	2	Some Essentials to Pig-rearing Some Figures Showing the First Cost	13	6
Silos Content of	***	• • •	20	4	and Operation of Catter will i		
Silos, Content of "Silo's" Eight Questions Silos: How They Operate	* * *	0 0 ^	$\frac{20}{315}$	8	and Operation of Cotton-mills in		
Silos How They Operate	***	***			the Southern States of North	001	
Siles Small	1.00	* 4 *	324	2 7	America	334	9
Silos, Small Silver Fish, To Guard Ag	o in ch	* * *	7		Some Giant Cattle	429	4
Dirich I will, I'V Character I'E	CULLING	0.00	395	8	Some Obstacles to Successful Sugar-		
Simple Butter Cooler			368	6	cane Cultivation	. 85	9
Simple Cheese Press	A TT		514	1	Some of the Disabilities of Farmers	30	3
Simple Device to Previous	ent Hor	ses	M () ()		Some of Our Contributors	399	8
Rubbing off Gate Cat	ches		193	7	Some Notable Pigs	510	7
Simple Filter			149	6	Some Notes on Jerseys	348	8
Simple Footbridge	• • •		523	2	Some of Our Contributors Some Notable Pigs Some Notes on Jerseys Some Pests Some Pests Some Pests	57	
Simple Filter Simple Footbridge Simple Home Remedies	+ 4 0		312	8	Some Phases of the Sugar Industry	103	9
Simple Method of Length	ening Bo	olts	484	9	Some Pig-feeding Experiments	261	4

27 7 7	Page.	Vol.	Page	. Vol.
Some Poultry Computations	143	7	Spayed Cows, Tuberculosis in 31	7 3
Some Prize Ayrshires	362	1		) ;)
Some Queensland Soils Some Things We Need	405	6 1	Spaying Young Sows 1	8 7
Some Timber Trees of Queensland	U	7	Special Specification and Plan of Cheap	3 3
316, 40		2	Cattle Dip 31	
	7743	9	Spelt in Manitoba 30	2 9
417, 49 47, 126, 313, 39	382	4	Spelt in Manitoba 300 Spiced Beef 260 Spinning Industry in the United	2 7
417, 49	9, 591	5	Spinning Industry in the United	
47, 126, 313, 39	6, 505	6	States	9
37	1, 455	7	Splinter How to Extract 50	9 5
Some Timber Trees of the Burnett	,		Split Peas 18	8
District 313, 39	6, 505	6	Sponges, Vegetable 358	3 9
Same Haeful Massauren ante	1, 2/1	7	Spray Pump, The Cyclone 38	1 6
District 313, 39 62, 16 Some Useful Measurements	329	6	Spraying Bees to Hive Them 55	7 9
			Diraying Fidio Lices 13	9 (
Sorghum, Danger in	216	7	Spraying Machine, A New 56 Spraying Potatoes to Prevent Disease	Ł (
Sorghum as a Soiling Crop Sorghum, Danger in Sorghum, Fatal Effects of	116	7	and to Increase the Vield	4 9
	6	8	and to Increase the Yield 29- Springless Harness Snap-hook 380 Spraying Tall Trees 118 Spraying Vegetables with Paris Green 178 Spray Pump, "The Cyclone" 38	7
430F9HHH COUGER	73.7	7	Spraying Tall Trees 118	3 6
Sorghum Poisoning Sorghum, The Use of Sorghum for Stock	133	9	Spraying Vegetables with Paris Green 17	5 9
Sorghums, The Use of	409	8	Spray Pump, "The Cyclone" 38:	1 6
Sorghum for Stock	542	9	Spreading Device for Horses' Hoofs 14	9 6
Soups from Fruit	312	1	Spring Hill Dairying Company 266	5 2
Sorghum, Injurious Effects of, on	4.00		Spring, Preparing Bees for 26. St. Helena, Coffee in 89	2 7
Stock	133	9	St. Helena, Coffee in 89	
Sorghum as a Soiling Crop Sorghum Poisoning, Remedy for Sorghum Poisoning Sour Sop Weed	130	9	St. Helena, Elimination of Tuber-	
Sorghum Poisoning, Remedy for	122	8 9	culosis from the Dairy Herd 303	3 8
Sour Son Weed	175	3	Springsure District, Poisonous Weeds	C
South Africa, A Market for Queens-	110	v	Springsure District Rainfall in 149	6 8
land Produce	494	7	Spruce Pulp for Newspapers 596	5
land Produce South Africa, Australian Cattle and			Stable Manure 513	3 5
Sheep for	64	6	Stable Notes 348, 449	2 4
Sheep for South Africa, Forestry in	221	6	28, 275, 363, 475, 553	3 5
South Africa, Export of Lincolns to	75	4	Springsure District, Toisonous Weeds in	6
South Africa, Goats in South Africa, Hay for	245	8	Stack, Building a 526	5 5
South Africa, Hay for	266	6	Notice Of the state of the stat	L. U
South Africa, Horses in	199	6	Stack Ensilage 145	8
South Africa, Horses in South Africa, Produce for	434	6	Stack, Weight of       488         Stacking Corn       408         Stacking Hay       288	1
South Africa V. Austrana	97	7	Stacking Uorn 408	3 7
South Africa, Vine-growing in	439	7 5	Stacking Hay 285	1
South African Fruit South American Natives, Rubber	ออ	J	52(	, (,
Manufactured by	481	2	Stacking Wheat 409 Stacks, Building 520	
Manufactured by South Australia, Forestry in 318	5. 401	$\tilde{6}$	Stacks, Another Way to Measure 285	
South Australia, Co-operation in	414	1	Stacks, Measuring 18	
South Australia, Export of Eggs			516	6
from	93	7	Stallion for the Queensland Agricul-	
South Australia, Jersey Bulls for	345	1	tural College 210 Stamping Out Tuberculosis 274	7
South Australia, Potato Experiments	0.10		Stamping Out Tuberculosis 274	
South Australia, The Price of Grapes	343	6	Standard Fruit Case 200 Standard Weights of Cereals 235	
South Australia, The Price of Grapes	90*	0	Standard Weights of Cereals 235	5 4
South Australia, The Vintage in	205	$\frac{6}{6}$	Stanthorpe Agricultural, Pastoral,	
South Australia, The Wine Industry	328	()	and Mining Society's Show 239	
in	435	8	Stanthorpe, Planting Seasons at 584 Starch Content of Potatoes, Practical	9
South Australia, Tree-planting in	49	6	Determination of the 253	1
South Australia, Wheat-growing in	452	5	Starch, Mango 75	$\frac{1}{4}$
	-263	6	Starting an Apiary 436	3
South Australian Wheat Harvest	320	4	Starch, Mango	6
Southbrook Wheat Harvest	229	$2 \mid$	State Experiment Farm for Southern	
South California, Orange Culture in	525	7	Queensland        102         State Farm, Gindie        81, 400, 497	3
Southern Colonies, Dairying Industry	943		State Farm, Gindie 81, 400, 497	7
Sow Eating Her Pigs	32	4	20	8
Sowing Seeds, Depth for	417	8	State Farm Wheats 85	4
Sowing Logwood Seed	9Z 37	$\begin{bmatrix} 5 \\ 2 \end{bmatrix}$	State Farms 81, 110, 195, 205, 228, 234,	7
Sows, Breeding	14	7	400, 485, 497 19, 91	8
Sows, Breeding Sows, Running Boars with	14	6	State Farms Exhibits at Bowen	0
Sows, Selection of Breeding	10 4	6	State Farms, Exhibits at Bowen Park 343	5
Spade Attachment	0 - 0	6	205	7
Spade Attachment	415	8	State Sugar Refinery, The Necessity	
Sparrows, Destroying	233	8	of a 110	9
Sparrows, Are They Harmful to	563	7	of a 110 Statistics 165, 429	2
Sparrows, Are They Harmful to	400		ანენი — ანენი	3
Crops?	496	4	56	
Sparrows, Destroying	233	8	82, 190, 282, 376, 461, 557	7
Crops?  Sparrows, Destroying Sparrows, To Destroy Spavin, Bone	210	$\frac{7}{3}$	56 82, 190, 282, 376, 461, 557 59, 139, 142, 227, 301, 384, 448 249, 336, 431, 506, 577	8
Spavin, Done	919	3	249, 336, 431, 506, 577	9

Pa	age.	Vol.	Page.	Vol.
Statistics, Grain, Queensland, for Ten			Sub-drainage 64, 259, 415	1
Years to 1896 Statistics, Hay and Chaff Imports	418	1 1	425 189	$\frac{2}{5}$
Statistics, Imports of Great Britain	269	1	Subsoil Plough 64 Subsoil Tile-draining to Retain Water 164	6
Obstitution Carmon	41.9	1	Subsoil Tile-draining to Retain	^
429,	430	2	Water 164 Substitute for a Silo 322 Substitute for Gutta Percha 232	- 8 - 8
Statistics Wool	37 L 339	3	Substitute for Gutta Percha 232	8
Statistics, Australian 58, 133, 226, 3	320,		Substitute for Paris Green 361	4
429,	517	6	Suggestial Commercial Eco Produc-	
Steeping Wheat for Bunt	247	8 9	tion	$\frac{4}{2}$
Sterilised Milk	581	9	Successful Moss Farm 176	2
Sterilising Milk and Butter	24	8	Successful Poultry Farm 426	7
Sterilising Wine	44	8	Successful Shipment of Oranges 422	$\frac{2}{3}$
Statistics, Wool Statistics, Wool Statistics, Australian Steeping Wheat for Bunt Steerage Horse Hoe Sterilised Milk Sterilising Milk and Butter Sterilising Wine Stewards at Shows Stings of Bees, Remedies for Stink Grass of Brazil Stock, A New Food for	180 522	$\frac{9}{2}$	Successful Student 377 Successful Sugarcane Cultivation, Some Obstacles to 85	υ
Stink Grass of Brazil	215	9	Some Obstacles to 85	9
		5	Sugar and Butter at Lismore 423	2
Stock Act, Regulations Under The x	90	5 7	Some Obstacles to Sugar and Butter at Lismore Sugar at Bundaberg Sugar as a Food Sugar as a Meat Preservative Sugar, Beet, in Great Britain Sugar at Beenleigh and Pimpama Sugar Beet Industry Sugar Bounties Sugar Sugarsane	$\frac{1}{4}$
Stock-breeding, Co-operation in Stock, Decorticated Cotton-seed Cake	49	1	Sugar as a Food 572	9
for Stock Exhibits at Bowen Park	296	9	Sugar as a Meat Preservative 156	7
Stock Exhibits at Bowen Park	210	7	Sugar, Beet, in Great Britain 80	$\frac{3}{2}$
Stock, Injurious Effects of Sorghum on Stockowners' Indebtedness to the	133	9	Sugar Reet Industry 203	$\frac{2}{1}$
Microscope	202	4	Sugar Bounties 98	3
Stock, Plants Reputed Poisonous to	328	1	Sugar-cane 51 Sugar-cane and Cane Sugar 356	
49, 285,	131	2	Sugar-cane Cuttings, Germination Ex-	9
41, 203, 41,	287	5	periments with 487	9
41, 9 153, 259, 3 Stock, Prickly Pears for 84, 9	348	7	Sugar-cane Cultivation, Prize Essay	-
Stock, Prickly Pears for 84, Stock, Sorghum for	265	1	by a Farmer 443 Sugar-cane, Disease in 313	$\frac{7}{4}$
Stock, Sorghum for Stock The Price of	$\frac{542}{296}$	9	Sugar-cane Experiments at Barbadues 282	8
Stock, Sorghum for Stock, The Price of Stock, The Value of Shelter for Story With a Moral	170	6	Sugar-cane Exhibits 417	1
Story With a Moral	412	4	Sugar-cane, Fertilising 53	$\frac{7}{8}$
Stoves, To Mend Cracks in	394 394	9 1	Sugar-cane Exhibits 417 Sugar-cane, Fertilising 53 Sugar-cane Field 291 Sugar-cane from Seed 491 419	5
Straining Milk Through Sand	368	6	Sugar-care from Secu 419	9
Stoves, To Mend Cracks in Strainer for Fencing Wire Straining Milk Through Sand Straits Settlements, The Rubber	.=-	1	Sugar-cane Juice, Determining the	ຄ
Industry in the	478 420	$\frac{2}{7}$	Density of	3
Strangles	21	6	Sugar-cane, Rewards for New Inven-	
Strawberries	438	7	tion for Cutting and Loading 125	8
Strawberries at Cleveland	206	9	Sugar-cane Varieties, Improvements	
Strangles Strawberries Strawberries at Cleveland Strawberries, Canning Strawberries, Early Strawberries Kainit Injurious to	35	5 5	in supp. 20 Sugar-cane Tests at Mackay 402 Sugar-cane, Trashing 378 Sugar-cane, Triple-eyed Joints in 486 Sugar Conterence, Mackay 386 Sugar Crop 87 Sugar Crop of 1899	1
MITAW DEFFIES. Name Injurious to	0.71307	5	Sugar-cane, Trashing 378	8
Strawberries, Yield of Strawberry Cultivation Strawberry Culture	323	5	Sugar-cane, Triple-eyed Joints in 486	9 6
Strawberry Culture	448	4	Sugar Crop 87	7
	41/12	2	Sugar Crop of 1899 217 Sugar Experiment Station, Java 278	6
Strawberry Culture in Victoria Strawberry-growers, A Hint to	448	1	Sugar Experiment Station, Java 278	$\frac{7}{6}$
Strawberry-growers, A Hint to Strawberry-growing supp.	387 54	3	Sugar Experiment Station, Mackay 393, 503 51, 266, 449, 547	7
Strawberry-growing at Mooloolah	256	7	Sugar from Milk 51, 266, 449, 547 Sugar from Potatoes 236 241	4
Strawberry-growing on the North	.3.0		Sugar from Potatoes 241	3
	460	2	Sugar from Water Melons 241 Sugar-growing Districts, Notes on 487	3 2
Strawberry-growing in the South- Eastern Districts of Queensland	551	9	Sugar-growing The Physiology of 228	9
Strawberry Leaf Blight	307	3	Sugar in Barbadoes 375 Sugar in Russia 114, 441 Sugar in the Cairns District 489 Sugar in the West Indies 300	4
Strawberry-picking Strawberry-picking in the United	432	8	Sugar in Russia 114, 441	8 2
Strawberry-picking in the United	432	8	Sugar in the West Indies 300	4
States Strawberry, Pruning the Strawberry Wine Strawberry, The Mexican Straw Envelopes for Bottles Straw Fodder for Cattle and Shoon	406	9	Sugar, Indian, and Countervailing	
Strawberry Wine	244	3	Duties 310	5
Strawberry, The Mexican 190,	280	2 4	Sugar Industry	9
Straw Fodder for Cattle and Sheep	176	6	Sugar Industry, The Queensland 399	1
Straw Hats, To Clean	328	2 5	Sugar Industry and its Requirements 54	1
Straw, The Value of Streams of Water, Measuring	238		Sugar Industry, How Far Black	.,
Striking Cuttings, Simple Method of	434	$\frac{6}{8}$	Labour is Required for the supp. 129	
Strong Cement Structure of the Cow's Udder	381	7	Sugar Industry in the North 49	5
Structure of the Cow's Udder	121	4	Sugar Industry in the Philippines 93, 97	õ
Strychnine Solution, Action of 144, Strychnine Solution for Seed Corn	744	4 1	Sugar Industry in 1899-1900 546 Sugar Industry of Java, Rise of the 160	
Stud Farm, A Typical Hereford	247	5	Sugar Industry, Organising the 224	9
Studs, Government	477	6	Sugar Industry, Some Phases of the 103	9
Students at Agricultural Colleges	5	2	Sugar Industry, The Indian 166	7.

P	age.	Vol.	Page.	Vol.
Sugar Industry, The Position of the			T.	
Cane Farmer in Relation to the	83	9	Table Ford The Doubing on a 255	O
Sugar Industry, The Labour Problem in Connection with the	116	5	Table Fowl, The Dorking as a 355 Table Fowls, Condition of 350	8 3
	538	7	Table, Fowls for the 427	7
Sugar Lands at Cairns	267	1	Table of Milk Tests at the Exhibition,	
Sugar, Lower Herbert	489	$\frac{2}{\alpha}$	May, 1901 192	9
Sugar-mill, Cost of a	437 206	$\frac{9}{2}$	Tables, Üseful 424 Tabiti Limes 583	2 9
	386	6	Tahiti Limes         583         Taking Off Hides         473	3
Sugar-mills, Guarantee	206	2	Talgai West, The Dairy Herd 196,	
A 11 1 25 11 A	303	3	Tall Trees, Spraying 392, 470, 546 118	9
Sugar-mills and Mill-owning Com-	241	9	Tall Trees, Spraying 118 Tall Trees. The Production of 53	6 6
panies Sugar-making, A New Discovery	241	2	Tall Trees, The Production of 53 Tank, A Handy 393	8
in Discovery	373	3	Tank, An Immense Wine 408	4
Sugar Plantations in Cuba	90	5	Tanks, Overground, Water 91	7
	218 222	6	Tan Bark, Analysis of        571         Tannage, Chrome        312, 481         Tanning Bark	9
Sugar Prospects at Beenleigh and	222	9	Tanning Bark 512, 451	8
Pimpama Deemeigh and	487	2	Tanning Skins 142	4
	487	2	Tanning Skins, Another Method of 99	5
Sugar Prospects at Nerang	487	2	Tap Root, Water at 97	5
Sugar Prospects at the Johnstone	400	n	Tape Worm Infestation 493 Tariff, An Imperial 79	2 8
~	489 166	$\frac{2}{7}$	Tariff, An Imperial 79 Tasmanian Beech 590	5
Sugar Statistics	418	1	Tea, Coffee-leaf 441	8
	429	$\overline{2}$	Tea, Yield of 146	8
	371	3	Teaching Agriculture in Elementary	
	454	7	Schools 486	7
	329	9	Teak v. Karri 128 Teats, Warts on 511	$\frac{6}{5}$
	301 301	$\frac{6}{7}$	Teats, Warts on 511	6
	328	8	Technique of the Method of Prevent-	· ·
Sullivan's Early Prolific Wheat		4	ive Inoculation 58	4
Sulky Plough, A Light German	383	9	Teeth of Young Pigs 275	6
Sulphate of Copper 318, 441,	510	5	Telegony 555	5
Sulphur and Italian Prizes Summer Pruning	403	9	Telephone, Novel 564	8 7
Summer Fruning	343	5 7		7
Sunflower A Gigantic	221	9	Telephone System, Novel 466 Temperance Drink, "Piquette" 314	8
Sunflowers Sun Prophecy Fulfilled on Earth	352	5	Temperate Climes, A Rubber Plant for 285	7
Sun Prophecy Fulfilled on Earth	131	8	Temperature for Churning 194	3
Superphosphates, American Super Room Supporting Farm Gates	491	7	Temperature of Tree Trunks 505	5
Super Room	260	7	Ten Reasons for Keeping Sheep 422 Tenacity of Life of the Coffee Plant 410	2 5
Supporting Farm Gates	175	3	Tender Seedlings Raising 524	2
Swarm Catcher	413	9	Tender Seedlings, Raising 524 Tents, Cyaniding 39	7
Surprise Oats Swarm Catcher Swarm, How to Take a	373	4	Terms Used in Discussing Fertilisers 421	6
Sweden, Exhaustion of Timber in	171	7	Terms Used in Discussing Foods 421	6
Sweden, Forestry in Sweden, Scientific Forestry in	570	9	Terms Used by Sheep Farmers 443	2
Sweden, Scientific Forestry in	902	7	Tester, Egg        468         Testing Milk        77, 119, 343         Testing Wool        433         Tests in Preserving Fruits        192	9
Sweden, the Dairy Industry of Swedes at Westbrook State Farm	373	$\begin{bmatrix} 2 \\ 9 \end{bmatrix}$	Testing Wool 433	46
Swedes, Manuring	359	9	Tests in Preserving Fruits 192	7
Sweet Chillie Peppers, Preserving	491	9	Tests of West Australian Timber 133	7
Sweet v. Sour Whey for Fattening			Texas Fever 446	3
Pigs Sweet Potato Weevil	201	1	710, 220 720 Feyer Problems 990, 202	4
Sweet Potato Weevil	290	7	Tests in Treserving Fruits        132         Tests of West Australian Timber        446         Texas Fever        216, 220         Texas Fever Problems        220, 303         Texas, Tobacco at        485         Textile Plant, A New        599	9
Sweet Potatoes	143	3	Textile Plant. A New 599	5
	513	5	The Advantage of Separated over	
Sweet Potatoes, A Delicious Way of			Skim Milk for Feeding Calves 193	5
Cooking Sweet Potatoes, Analysis of Sweet Potatoes, Food Value of Sweet Potatoes, Manure for Sweet Potatoes, To Keep	306	8	The Afforestation of Natal 510	6
Sweet Potatoes, Analysis of	300	9	The Agricultural Co-operative Socie-	8
Sweet Potatoes, 1000 value of	585	9	ties of France 159 The Algaroba or Mesquit Bean 259	6
Sweet Potatoes, To Keep	90	2	281	8
Swine	542	U	The American Wheat Crop 99 The Australian Poultry Industry 522 The Ayrshire Cow 431	5
Swine-breeding	111	2	The Australian Poultry Industry 522	7
Swine, Experiments in Feeding	282	1	The Ayrshire Cow 431	4 5
Swine Swine, Experiments in Feeding Swine Fever	279 133	$\begin{bmatrix} 7 \\ 9 \end{bmatrix}$	The Bacon Pig 467	6
Swine Fever, Prevention of	17	6	The Dacon Fig 401	
Swine, Lice on	422	7	The Bacon Pig, Feeding the 271	G
Swine, Offal-fed	58	2	The Bacon-curing Industry 326	7
Swine, Lice on Swine, Offal-fed Swine, To Tell the Age of	113	2	The Banana 187	8
Swine Troughs in Germany	193	9	The Barramundi 65, 222	2 9
Switzerland, Hall Prevention in	941	7	The Relgian Rubber Market 394	5
Switzerland, Insurance Against Dammage from Hailstorms in	145	8	The Bacon Pig, Feeding the       271         The Bacon-curing Industry       326         The Banana        187         The Barramundi       65, 222         The Belgian Egg Trade       401         The Belgian Rubber Market       324         The Best Manure for Potatoes       90	5
THOSE TIOM TIMESOUTHS III	- 11)	. 1		

The Best Way to Kill Poultry	Page.	Vol.	The Effect of Incondensent Light	Page.	Vol.
The Better Organisation of Farmers	100	3	The Effect of Incandescent Light on Plant Growth	513	6
The Blackberry	176	3	The Effect of Planting Forest Trees	332	9
The Betzonick Tester	372	3	The Effect of Rolling on the Power of	002	
The Brazilian Coffee Crop The Bread Fruit The British Import Trade in Eggs	587	5	Cereals to Resist Lodging	297	9
The Bread Fruit	299	2	The Effect of Scientific Investigation		
The British Import Trade in Eggs	84	1	in Agriculture	513	6
The British Meat Trade The Bulb Industry in Holland	349	1	The Effect of the Size of Seed on the		
The Bulb Industry in Holland	499	6	Potato Crop	9	7
The Burr Medick	209	6	The Effects of the Late Frosts on	~ 7/2	
The Butter Bean The Butter Industry of Canada The Butter Market	70	6 1	Vines The Egg Trade The Egg Trade of Egypt	946	5
The Butter Market	521	2	The Egg Trade	943	3
The Camphor Monopoly in Formosa	152	7	The Eland for the Western Districts	952	7
The Canna	247	1	of Australia		9
The Carna The Care of Fowls in Hot Weather	430	7	of Australia The Eradication of Charlock	253	5
The Cause of Decay in Plants and the	100	•	The Eradication of the Prickly Pear	319	6
Remedy	489	5	The Exhaustion of Gutta-percha	197	4
The Ceratodus	173	8	The Expansion of Agriculture	250	4
The Chairman's Address The Cheapest Form of Nitrogen	107	5	The Export and Packing of Citrus		
The Cheapest Form of Nitrogen	298	7	Fruits The Export of Fruit	106	8
The Chemistry of Material for	~~.		The Export of Fruit	281	4
Engineering: Wood	594	5	The Fancier	356	4
The Chickasaw Plum The Coca Plant The Cocalettee Farmer	990	5	The Farm and Dairy Industries of	10	0
The Cockatoo Farmer	214	$\frac{1}{2}$	America	12	8
The Cockatoo Farmer The Codlin Moth The Coffee Outlook The Cotton Industry	101	$\stackrel{\scriptstyle 2}{2}$	The Farmer and the Frost The Farmer as a Politician supp.	431 98	5
The Coffee Outlook	447	7	(M). 17 1 1 NT (M). " 1		
The Cotton Industry	539	7	Read Read	135	6
•••	116	8	The Farmers and the Fodder	165	6
The Cowpea	208	1	The Fig	378	2
The Cultivable Area of Great Britain	468	7	The Fig Industry 106.	358	8
The Cultivation and Uses of the			The Fig in Australia	405	9
Rosella	371	6	The First Pig in Scotland	91	5
The Cultivation of Cacao in the West	00=		The First Silo	395	8
The Cultivation of Chillian	327	9	The Flying Fox and Other Pests	115	3
Indian Islands The Cultivation of Chillies The Cultivation of Citrus Fruits The Cultivation of Horse-radish	11	4	The Farmer who has No Time to Read  The Farmers and the Fodder The Fig  The Fig Industry  The Fig in Australia  The First Pig in Scotland  The First Silo  The Flying Fox and Other Pests The Food of Horses The Food Value of Tomatoes The Food Value of Vegetables	52	3
The Cultivation of Horse-radish	922	5	The Food Value of Tomatoes	44.)	8
The Cultivation of Malting Barley	400	7		- , ,	9 6
supp.			The Forests of Siberia	130	5
The Cultivation of Mushrooms	438	2	The Formal Garden, In Defence of	911	8
The Cultivation of Mushrooms The Cultivation of Osiers	561	7	The French Vintage of 1899	383	6
The Cultivation of Sugar-cane supp.	16		The French Vintage of 1899 The Fruit Fly	481	5)
The Cultivation of Yams The Currant Crop, Failure of	58	7		524	7
The Currant Crop, Failure of	532	7	The Fruit-growing Industry	342	6
The Cyclone Spray Pump	381	6	The Fruit Industry of Queensland	147	9
The Dairy Factory System	197	3	The Functions of Agricultural Socie-		
The Dairy Herd, Queensland Agricul-	F 40	_	The Future of Coffee supp.	40	
tural College 26, 226, 352, 474 17, 101, 184, 278, 365	, 549	5	The Future of Coffee	407	5
22, 120, 241, 326, 423	516	$\frac{6}{7}$	The Future of Cotton Seed The Future of the Tobacco Industry	419	9
28, 97, 179, 266		8	in Queensland	44	6
190, 303, 390, 469	545	9	in Queensland The General Purpose Cow	310	1
The Dairy Herd, Talgai West 196.	392.		The German Prohibition of Our Meat	381	7
470	, 546	9	The Giant Perch 65.	153	2
The Dairy Industry of Sweden	363	2	The Gladiolus	578	5
The Dairy Industry of Sweden The Dairying Industry	102	2	The Gladiolus The Goat as a Pest Destroyer The Good Old Days and Now The Gourami of Mauritius	546	9
	44	3	The Good Old Days and Now	78	6
The Dairying Industry and its Vital	90	3	The Gourami of Mauritius	340	1
Points The Dairying Industry in Queensland	- 58 10	1		134	4
The Date Palm	115	8	The Grazing and Agricultural Lands	976	-
The Date Palm The Date Palm for Queensland	197	8	of Queensland The Growing of Malting Barley	133	7
The Date Palm in Queensland	568	$\tilde{9}$	The Growing of Hitting Darley	413	4
The Depopulation of English Villages	74	$\overline{2}$	The Hackney	477	5
The Deterioration of Our Horses	134	7	The Hamburg Trade in Eggs	523	6
The Development of the Pig Industry	186	5	The Healthful Eucalyptus	225	6
The Differential Railway Freights	23	9	The Helpful Hen	272	2
The Dissemination of Yeast by Insects	152	2	The Hen Came Home	486	6
The DIVI DIVI-tree	139	1	The Horse 348,	442	4
The Divi Divi-tree	510	2 5	20, 105, 197, 279,	476	6
2110 Divining 1000 304	65	8	The Hackney The Hamburg Trade in Eggs The Healthful Eucalyptus The Helpful Hen The Hen Came Home The Horse  20, 105, 197, 279, 277, 129, 424, The Hot-water Treatment of Seed	517	7
The Dorking as a Table Fowl The Drenching Bit The Dumont Coffee Company Limited	355	8	The Hot-water Treatment of Seed Wheat		2
The Drenching Bit	316	5		174	3
The Dumont Coffee Company Limited	464	7	The Housing of Poultry	488	6
The Dwarf System of Growing			The Importance of Forest Conservation	52	6
Deciduous Fruit Trees	495	6	The Incubator	350	4
The Economic Feeding of Working	0.77		The Incubator The Indian Runner Duck 23, 202,	369	6
Horses	358	2	30,	145	7

Page.	Vol.	Page.	Vol.
The Influence of Climate on Queens-	, 02.	The Pigyard	7
land Agriculture 79 The Indian Sugar Industry 166	9	The Pineapple 341	7
The Indian Sugar Industry 166	7	The Plough, Cleaning 381	7
The Influence of Agricultural Con-	-	The Ploughman's Day's March 105	7
ferences on Farm Life 1 The Jerusalem Artichoke 350	$egin{array}{c} 7 \ 2 \end{array}$	The Poor Man's Crop: Coffee 210	6
218	7	The Poor Man's Crop: Coffee 210 The Poultry Industry 100 The Poultry Industry in 1899 369	8
The Kei Apple 229	6	The Poultry Industry in 1899 369 The Position of Ginger 330	6
The Labour Problem in Connection		The Position of the Cane Farmer in	•3
with the Sugar Industry 116	5	Relation to the Sugar Industry 83	9
The Labour Question 8	4	The Possibilities and Difficulties of	
The Laidley Ploughing Match 489	7	Tropical Agriculture in Queens-	
The Largest Wine Tank 326 The Late Exhibition as a Factor in	2	land 124	5
The Late Exhibition as a Factor in Education 261	5	The Potato 332	4
The Late Hon. J. V. Chataway 3	9	The Preservation of Eggs 170	8 5
The Late Hon. Sir J. R. Dickson,		200	6
K.C.M.G 75	8	The Preservation of Feathers 120 The Price of Cotton 123	2
The Late Queen's Farms 479	8	The Price of Cotton 123	8
The Lemon-scented Gum, Growth of 508	6	The Price of Granes in South Australia 205	6
The Limewater Preservative for Eggs 427 The Link helt Care Unleader	5	The Price of Maize        403         The Price of Stock        296         The Price of Wheat        230	4
The Link-belt Cane Unloader 441 The Logan Farming and Industrial	5	The Price of Stock 296 The Price of Wheet	7 2 3
Association 309	7	The Price of Wheat 230	2
Association 309 The London Butter Market 349	i	11	8
511	7	The Principles of Sheep-breeding 432	4
The Making of Capons 381 The Making of Capons 281	7	15, 270, 356, 443	5
The Making of Capons 281	6	The Probable Wheat Yield 5, 86, 172	6
The Management of Pasture Land 73	6	The Probable Wheat Yield 11	8
The Manure Heap	7	The Progress of the Dairying Industry supp. 5	
The Manure Heap 302 The Markets 190, 348, 419, 490	i	The Problem of Fruit Preservation 5282	4
79, 166, 244, 331, 428, 530	$\overline{2}$	The Production of Tall Trees 53	6
85, 184, 249, 331, 396, 483	3	The Propagation of Rust in Cereals 451	6
81, 155, 242, 323, 414, 500	4	The Proper Season for Felling Timber 407	4
101, 227, 327, 428, 515, 602	5	The Pruning of Coffee 50	8
68, 155, 237, 332, 440, 528 94, 196, 288, 383, 473, 568	6	The Queensland Agricultural College	4
70, 147, 238, 316, 396, 483	7 8	87, 172, 279, 188 7, 212, 425	1
284, 361, 441, 515, 586	9	141 253 377	2 3
284, 361, 441, 515, 586  The Medick Burr 155  The Mexican Strawberry 190, 280  The Mexican Strawberry 190, 280	7	7, 343, 435 141, 253, 377 5, 410 349, 474, 533 351, 365, 457, 472, 490	4
The Mexican Strawberry 190, 280	2	349, 474, 533	4 5
The Mohair Industry 310 The Mounted Infantry Horse 131	9	351, 365, 457, 472, 490	
The Mounted Infantry Horse 131	7	4, 107, 236, 315, 495	7
Future 189	8	19, 92, 174, 260, 338 189, 288, 371, 459, 545	8 9
The Most Profitable Pig 182 466	6	The Rabbit Pest 326	$\frac{3}{2}$
The McCormick Auto-mower 248	8	385	9
The Necessity of a State Sugar		The Revivifying Power of Sugar 454	7
Refinery 110 The Necessity of Coloured Labour for	9	The Rice Industry and its Suitability	
Cane Cultivation in North Queens-		for the Queensland Soil and Climate 414	9
land 167	9	Climate 414 The Rice Industry in Queensland 562	9
The Need of Experimental Wheat		The Rice Industry in the Logan	-
Plots in the Maranoa District 81	9	District 231, 325	9
The Nurse Root System          511           Theobroma cacao           124	5	The Root-growth of Coffee Plants 214	6
The Ohio Hay Loader 124 The Ohio Hay Loader 301	$\frac{4}{9}$	The Rubber Industry 374, 463	1
The Oil Fly 347	8	The Rubber Industry in the Straits	5
The Ohio Hay Loader 301 The Oil Fly 347 The Oil Industry in Victoria 327	6	Settlement	2
The Onion 76	6	The Russian Wolf Trap 320	5
The Orange and Its Cultivation supp. 130		The San José Scale 380, 494	2
The Orange Industry in the Maroochy	0	The Science of Bacteria 446	8
District 151 The Orchard 193, 273, 319, 351, 421, 492 21, 121, 187, 275, 370, 460	9	The Season's Output of Coffee 268	9
21, 121, 187, 275, 370, 460	$\frac{1}{2}$	The Sheeu of the World 532	5
153, 185, 200, 250, 332, 351	3	The Slide-rule in Experimental Work 428	9
37, 156, 188, 264, 361, 449	1	The Sparrow 321	4
283, 368, 480, 575	5	The Sparrow Pest 415	8
108, 204, 286, 371, 491	6	The State in Its Relation to the	~
34, 149, 252, 332, 432, 523 39, 106, 187, 272, 358, 431	7	Farmer 154 The St. Helena Dairy Herd 469	5 5
205 321 404 478 548	9	The Stockowners' Indehtodness to the	• )
The Paddy Weevil Pest	3	Microscope 202	4
The Peanut Oil Industry 89	8	The Strawberry, Pruning 406	9
The Pera Bore 262	1	The Sugar Beet Industry 203	1
The Physiology of Sugar-growing 93	5 9	The Sugar Crop of 1899 217	6 7
The rig: willy to rave 502	8	Microscope	7
473	2	97	9
The Pigeon Pea 261	3	The Sugar Industry in the North 49	5
	,		

Po mo	Wal	Page. Vol	1
Page.	VOI.		2
The Sugar Industry and its Requirements	1	Thinning of Fruits 253	7
ments 54 The Sugar Industry of Java, Rise of 160	7		9
The Sugar Season 166	7	Thistles and Burrs 534	9
	5		4
The Sun Flower 352 The Sweet Potato 290	1	Those Mushrooms Again 84	$\hat{6}$
143	3		
513	5	Thousand Head Cabbage v. Swedes 186	2 1 7 6
The Sweet Potato Weevil 176	7	Three Good Recipes	7
The 'Tick Trouble—Dr. Hunt's Experi-	•	Three Methods of Curing Bacon 276	6
ments 104	1		5
The Toad 139	4	Tick Cure 233	8
The "Tristeza" in the Argentine	_	Tick Fever 258, 473	1
Republic 455	8	211, 221, 404, 517	2
The Tomato and its Culture 229	7	235	3
The Tuberculin Test 432	4	58	4
Republic 455 The Tomato and its Culture 229 The Tuberculin Test 432 The Tuberculin Test: A Plea for		81	5
Non-slaughter 475	3		7
The Tuberculin Test—Further Obser-		Tick Fever Experiments 236	3
vations on the St. Helena Herd 456	3	Tick Fever, Experiments in Vaccina-	
The Type of Pig Required 13 The Use of Sorghums 409	7	tion as a Preventive of 503	9
The Use of Sorghums 409	8	Tick Fever, Preventive Inoculation	
The Useful Toad 141 The Utilisation of Cornstalks 406	4	Against 334 Tick Fever, Inoculation as a Pre-	1
The Utilisation of Cornstalks 406	S	Tick Fever, Inoculation as a Pre-	
The Utilisation of Megass as Fuel 366	7	ventive of 86	5
The Value of Barley and Pumpkins		Tick Fever, Inoculation of Bulls for 404	1
as Horse-feed 187 The Value of Cedar 216	9		2
The Value of Cedar 216	8	Tick Trouble 104	1
The Value of Cotton-seed to Farmers 295	9	Tick Pest 104 Ticks as Poultry Food 105 Ticks in Cattle, Cure for 498	1
The Value of Coconut-trees 440 The Value of Irrigation 76, 159 The Value of Lemons 59	9	Ticks as Poultry Food 105	8
The Value of Irrigation 76, 159	2	Ticks in Cattle, Cure for 498	4
The Value of Lemons 59	6	Ticks, Queensland Cattle 388	4
The Value of Manure 339	*		4
The Value of Poultry 314	5		6
The Value of Manure 339 The Value of Poultry 314 The Value of Pumpkins 355	5		4
The Value of Straw 238	5		8
The Value of Shelter for Stock 170	6		6
The Velvet Bean 97	1	Timber, Exhaustion of, in South	0
370	2		6
The Velvet Bean as a Fertiliser 289	1	Timber Famine in America 128	8
The Vexed Question of Bags and		Timber, Felling, during the Waning	2
Bales supp. 84	4.5		5
The Vintage 29 The Vintage in South Australia 328	6		6
The Want of Cohesion 412	1		2
	$\frac{1}{2}$	m: 1 F TO 1	8
			4
The Water Hyacinth 252 420			8
497	6	Timber Trees, Exhaustion of, in South	
155			6
368			2
121, 395		76	3
The Wattle in New Zealand 392			4
The Wells' System of Bee Management 207	6	417, 499, 518, 591	5
The Wheat Crop of 1897 80, 87	2		7
The Wheat Crop of 1899-1900 154		Timber Trees of the Burnett District	
The Wheat Crops 385			6
The Wheat Crops of New South			7
Wales 347	1	Timber Trees of the Herberton Dis-	
The White Leghorn 431	7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5
The Wine Industry in South Aus-			6
tralia 435		Timbers of Queensland and Forest	
The Wireworm 330, 376	9	Conservancy supp. 117 Tin in Canned Goods 266	4
The Wool Industry from a Buyer's	~	Tin in Canned Goods 266	1
Standpoint 361, 465			3
1 17 - 1 of T			8
The Work of Leaves 280			4
The World's Cane Sugar Industry 399 The World's Coffee Trade 406		Tobacco 488 93, 173, 396, 448, 450, 523	2
The World's Rubber Supply 454		268, 342, 441	3
The World's Sugar Crop 329		10, 107, 402, 469	4
The World's Sugar Production 222		125, 297, 600	÷
The World's Supply of Beef and	J		6
Mutton 151	4	16, 201, 003, 161	7
The World's Wheat Crops 229			8
The World's Wheat Supply 388			9
468		Tobacco, Adulterated 345	1
The Wyandotte and Langshan Com-		Tobacco as a Perennial 268	3
pared 448	3 4	Tobacco, Blue Mould in 402	4
The Zebroid 198		Tobacco at Texas 485	9
Thermometers 138	3 4	Tobacco, A Market for Colonial 123	8

	Page.	Vol.		7	Page.	Vol
Tobacco, Australian Tobacco Bonus in Victoria	230	9	To Make Cheese Balls		328	2
Tobacco Bonus in Victoria	523	2	To Make Chillie Sauce To Make Gingerbeer To Make Rosella Jam To Make Unfermented Wine		492	4
Tobacco, Comparative Analyses of	162	7	To Make Gingerbeer		232	6
Tobacco, Cultivation of 93, 173, 396,	449	2	To Make Rosella Jam		234	$\frac{2}{2}$
Tobacco, Curing Cigar Tobacco, Directions for Curing	342	$\frac{3}{2}$	To Make Untermented Wine			2
Tobacco, Fine Cigar	294	$\frac{2}{6}$	To Measure an Irregular Piece		234	4
Tobacco Florida-grown	46	6	Land To Measure the Heights of Trees			3
Tobacco, Florida-grown Tobacco-growing Tobacco-growing in Ireland	173	$\frac{0}{2}$	To Mend a Watering-can		64	8
Tobacco-growing in Ireland	434	$\bar{6}$	To Mand Cracks in Stoves		354	9
	380	8	To Our Readers		1	5
Tobacco-growing, Profitable Tobacco in Florida	469	4	To Pickle Beetroot		143	8
Tobacco in Florida	448	2	To Pickle Chillies		491	4
		8	To Pickle Cucumbers	* > *	233	6
Tobacco in Natal Tobacco in Victoria	309	6	To Our Readers To Pickle Beetroot To Pickle Chillies To Pickle Cucumbers To Pickle Fish To Pickle Green Tomatoes		143	8
Tobacco Industry, Revival of the	450	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	To Pickle Green Tomatoes	• • •	143	8
Tobacco Industry, The Effect of Fede-	300	2	To Pickle Onions To Pickle Red Cabbage To Preserve Eggs To Preserve Grapes in a Bottle	• • •	144	8
ration on		8	To Preserve Eggs		522	6
Tobacco Industry in Queensland, The			To Preserve Grapes in a Bottle		365	6 8 7 6 8 3 5
Future of the Tobacco Under Cover	44	6	To Preserve Mushrooms To Preserve Vegetables To Preserve Young Limes		562	7
Tobacco Under Cover	107	4	To Preserve Vegetables		236	6
Tobacco, Manure for	478	8	To Preserve Young Limes		479	8
Tobacco, Directions for Curing	145	4	To Prevent Birds Eating Fruit		389	3
Tobacco, Directions for Curing	299	$\begin{bmatrix} 2 \\ 5 \end{bmatrix}$	To Prevent Birds Sitting on Grafts		423	9
Tobacco, manufing neavy ripe	309	6	To Prevent Horses from Bolting		66	4
Tobacco, Handling Heavy Pipe Tobacco-planting in Natal Tobacco, Queensland	450	2	To Prevent Mould in Corn-bins		85	2 8 7
To Ascertain the Carrying Power of	100	22	To Prevent Fire in Chimneys To Prevent Horses from Bolting To Prevent Mould in Corn-bins To Prevent Rust To Prevent Sheep-dogs Biting To Produce Large Carrots To Protect Veretables from Insects		286	
a Horse	493	4	To Prevent Sheep-dogs Biting		466	77
a Horse To Banish Cockroaches	435	6	To Produce Large Carrots		230	
To Banish Flies To Bottle Fruit Juice	331	6	TO I foregr v egerables from Theecre	5	001	6 8 8 5 5 4
To Bottle Fruit Juice	394	8	To Purchasers of Oilcakes, A Warni	ing	382	8
To Calculate the Content of an Oblong	4.0	,	To Raise Early Potatoes		90	5
Stack To Calculate the Weight of a Green	19	4	To Redeem Alkali Spots on a Farm	1	440	5
Coop Carculate the Weight of a Green	66	8	To Rejuvenate Old Trees To Remove Warts from Chickens		(D	6
Crop To Catch a Fowl	206	8	To Solt a Pig		234	
To Clean Straw Hats	328	2	To Salt a Pig To Stop a Runaway Horse		319	5
To Clear Straw Hats To Clear Away Flies To Cook a Haunch of Kangaroo To Cool a Room To Compare the Readings of Different	600	5	To Take Ink Out of Paper To Tame Vicious Bulls To Teach a Horse to Back		392	2 5 8
To Cook a Haunch of Kangaroo	234	2	To Tame Vicious Bulls		430	8
To Cool a Room	379	7	To Teach a Horse to Back		329	
To Compare the Readings of Different			To Tell the Age of Eggs		318	9
Thermometers	138	4	To Tell the Age of a Fowl		119	2
To Concrete a Milking Yard	526	6			117	2 2
To Cure Recon Mild	10	$\frac{6}{7}$	To Tell the Age of Cattle		$\frac{110}{551}$	i Ti
To Cure Hams	327	7	To Tell the Age of Swine		113	2
To Corn Mutton To Cure Bacon Mild To Cure Hams To Cure Pork Without Brine To Cure Self-sucking Cows	62	6	To Tell the Character of a Horse		0.0	8
To Cure Self-sucking Cows	280	9	To Test Eggs on the Fourth Day		329	6
10 Destroy Sparrows	194	7	To Test Water		316	4
To Destroy Wild Mustard	176	3	To Tighten Fencing Wire		193	7
To Detect Adulteration in Sulphate	040	~	To Utilise Cucumbers To Wash Silk		436	8
of Copper	318	5	To Wash Silk		280	9
To Destroy Anis	218	$\begin{bmatrix} 4 \\ 4 \end{bmatrix}$	Tomato and Its Culture		229 455	7 6
To Dehorn Calves	185	1	Tomato Diseases Tomato Drying		421	$\frac{0}{2}$
To Estimate the Height to which a	LOG				327	$\tilde{1}$
Colt will Grow	322	5	Tomato Pulp for Export			5
Colt will Grow To Exterminate Cockroaches	93	7	Tomato Sauce		312	4
To Find the Age of Cattle from their			Tomato Pulp for Export Tomato Sauce Tomato, The Husk		275	8
Teeth	235	8	Tomatoes		TEU	1
To find the Content of a Round Stack To Find the Number of Feet of Boards	18	4			258	3
which may be Cut from a Log	317	4			175 339	6
To Find the Number of Gallons	011	1	Tomatoes, A Good Manure for		424	5
Raised by a Pump	474	3	Louis 1000 1 Good Hattite to		422	6
To Find the Weight of Cattle To Germinate Musk Seed	485	6			359	9
To Germinate Musk Seed	243	3	Tomatoes, Canning		425	5
To Get Rid of Ants	512	9			399	7
To Get Rid of Rats		8	Tomatoes, Coal Ashes for		6	8
To Grow Water Melons Cheaply	205	9	Tomatoes, Disease in	126		6
To Guard Against Silver Fish To Increase the Size of Melons	395 60	$\begin{bmatrix} 8 \\ 6 \end{bmatrix}$	Tomatoes Drying	136,	491	8
To Keep a Small Dairy Cool	0.111	2	Tomatoes, Drying Tomatoes, Green, How to Pickle		53	2 8
To Keep Out Mosquitoes		8	Tomatoes, Growing, on Stakes		~ ~ ~	1
To Keep Sweet Potatoes	90	2	Tomatoes in England		465	7
To Make a Cream Cheese	243	1	Tomatoes, Overhead Netting for	179,	266	6
To Keep White Ants from a Building	279	9	Tomato Pruning		375	7
To Make a Horse Lie Down	454	8	Tomatoes, The Food Value of		445	8
To Make a Mustard Plaster	379	7	Tool, A Labour-saving		147	3

	T	Page.	Vol.	Page.	Vol.
Tool for Transplanting Buds Toowoomba, New Malt-house at Topping Beets, A Machine for Topping off Pigs		87	7 '	Tropical Queensland, Cultural Notes	
Toowoomba, New Malt-house at		524	2	for 84, 247, 333, 432, 533	2
Topping Beets, A. Machine for		315	9	88, 187, 334	3
Topping off Pigs		515	7	430	5
Townsville Show, Kamerunga St	tate			Troubles of Vignerons in Germany 407	9
Nurserv at		264	7	Truing a Grindstone 392	8
Nursery at Trade in Dried Leaves and Flower	°8	539	7	Truing a Grindstone 392 Tuberculin, Importance of Inocula-	Ŭ
Trade in Pineapples Trade of Japan Tragus racemosus		240	()	tion by 233	3
Trade of Japan		559	7	tion by 233 Tuberculin: Its History, Preparation,	*/
Tradus vacemasus		440	9	and Trace 201	4
Training a Colt		91	(;	Tuboroulin On the Value of 207 ATG	8
Training at Agricultural Colleges	* * *	256	3	and Uses 394 Tuberculin, On the Value of 387, 476 276	9
Training at Agricultural Colleges		296	•)		
Training Country Boys	* * *	290	6	Tuberculin Test 432	4
Transfusion of Blood Transmission of Colour in Horses' H	T	136	1.	Tuberculosis 338	3
Transmission of Colour in Horses' H	lair	523	6	73 277, 475 Tuberculosis and Infection 73	4
Transplanting		329	5	277, 475	6
Transplanting Large Mango Trees		253	7	Tuberculosis and Infection 73	4
Transplanting Mangel		378	9	Tuberculosis and Our Milk Supplies 136	4
Transplanting Mangel Transplanting Mint		324	5	Tuberculosis in Cattle 194	3
Transport of Horses by Sea Trap for Farm or Orchard Trap, A Wallaby		281	6	Tuberculosis in Dairy Cattle  Tuberculosis in Dairy Cattle  Tuberculosis in Spayed Cows  Tuberculosis: Its Elimination from	5
Trap for Farm or Orchard		409	4	Tuberculosis in Dairy Cattle 122	9
Trap, A Wallaby		421	5	Tuberculosis in Spayed Cows 317	3
Trapping Dingoes		437	6	70. 305	5
Trapping Wire-worms by Hundred		436	8	Tuberculosis: Its Elimination from	.,
Traps, Rabbit			9	the Dairy Herd at St. Helena 303	8
Trashing Sugar-cane		378	8	Tuberculosis, Stamping Out 274	3
The state of the s		568	9	Tuberculosis, Consumption and Form	U
Treatment for Anthracnose		69	3	Tuberculosis, Consumption and Farm-	3
Treatment for Antinachose		124	4	ing 339	
		529	7	Tuberculous Cows 195	3
Transment of Daine Come				Turkey Hens as Mothers 491	1
Treatment of Dairy Cows			4	Turkeys as Sitters 281	5
Treatment of Fruit Trees Treatment of Hog Cholera Treatment of Horse Mange		153	3	Turkeys, Hatching	6
Treatment of Hog Unolera		513	7	Turkeys, Raising 320	9
Treatment of Horse Mange		229	3	Turkeys, Rearing 426	7
Treatment of Seed Wheat		174	3	Turn Eggs Frequently 107	6
Tratment of Snakebites		149	6	Turkey Hens as Mothers       491         Turkeys as Sitters       281         Turkeys, Hatching       320         Turkeys, Raising       426         Turn Eggs Frequently       107         Turn-over Gate       315         Turnips       418	4
Treatment of Worms in Domes	stic			Turnips 418	4
Animals		433	6	Tunning Time for	4
Tree-felling by Electricity		64	6	Two Exhibitions of 1900 203	7
Tree Guards		95	5	Two Profitable Breeds	7
Tree Holes, Preparing		228	6	Tying in a Cork 499	4
Animals  Tree-felling by Electricity  Tree Guards  Tree-planting by Farmers  Tree-planting in South Australia	• • • •	591	5	Two Exhibitions of 1900 203 Two Profitable Breeds 429 Tying in a Cork 499 Type of Pig Required 13 Types of Furrows 179 Typical Hereford Stud Farm 247	7
Tree-planting in South Australia		49	6	Types of Furrows 179	6
		2.47		Lybes of Lations	5
Tree-pruning Device		388	3	Typical Hereford Stud Farm 947	
Tree-pruning Device		999	3 7	Typical Hereford Stud Farm 247	0
Tree Stumps, Blasting	• • •	85 85	7	Typical Hereford Stud Farm 247	· ·
Tree Stumps, Blasting Trees and Water	• • •	85 432	7 6	Typiom Horelord State Parity 24	· ·
Tree Stumps, Blasting Trees and Water Trees as Historians	* * *	85 432 504	7 6 5	Typical Hereford Stud Farm 247  U.	· ·
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of	• • •	85 432 504 65	7 6 5 7	U.	
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large		85 432 504 65 432	7 6 5 7 6	U. Udder, Leeches in a Cow's 353, 428	8
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants		85 432 504 65 432 282	7 6 5 7 6 9	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121	8 4
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber		85 432 504 65 432 282 432	7 6 5 7 6 9 6	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490	8 4 6
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees: Their Benefits to Man		85 432 504 65 432 282 432 411	7 6 5 7 6 9 6 2	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356	8 4 6 8
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees: Their Benefits to Man Trees, To Measure the Height of		85 432 504 65 432 282 432 411 81	7 6 5 7 6 9 6 2 3	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318	8 4 6 8 4
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees: Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages	   for	85 432 504 65 432 282 432 411 81 525	7 6 5 7 6 9 6 2 3 7	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523	8 4 6 8
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees; Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving	for	388 85 432 504 65 432 282 432 411 81 525 510	7 6 5 7 6 9 6 2 3 7 6	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education	8 4 6 8 4
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger	   for	388 432 504 65 432 282 432 411 81 525 510 177	7 6 5 7 6 9 6 2 3 7 6 3	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253	8 4 6 8 4
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger	   for	85 432 504 65 432 282 432 411 81 525 510 177 113	7 6 5 7 6 9 6 2 3 7 6	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers	8 4 6 8 4 2.
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep dog Trip to Killarney Trip to Killarney Trees Trees Turner Superior S	  for	85 432 504 65 432 282 432 411 81 525 510 177 113 123	7 6 5 7 6 9 6 2 3 7 6 3 7	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512	8 4 6 8 4 2
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Rubber Trees: Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep dog Trip to Killarney Trip to Mirani	for	85 432 504 65 432 282 432 411 81 525 510 177 113 123 222	7 6 5 7 6 9 6 2 3 7 6 3 7	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430	8 4 6 8 4 2.
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Rubber Trees: Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep-dog Trip to Killarney Trip to Mirani Triple-eved Joints in Sugar-cane	for	85 432 504 65 432 282 432 411 81 525 510 177 113 123	7 6 5 7 6 9 6 2 3 7 6 3 7	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430	8 4 6 8 4 2 4 9
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Rubber Trees: Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep dog Trip to Killarney Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in	for	85 432 504 65 432 282 432 411 81 525 510 177 113 123 222	7 6 5 7 6 9 6 2 3 7 6 3 7	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States, Forest Conservancy	8 4 6 8 4 2 4 9
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Rubber Trees: Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep dog Trip to Killarney Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in  Argentine	for	85 432 504 65 432 282 432 411 81 525 510 177 113 123 222	7 6 5 7 6 9 6 2 3 7 6 3 7	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States, Forest Conservancy and the Forest Ranger System of 67	8 4 6 8 4 2 4 9 9 7 7
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Rubber Trees: Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep dog Trip to Killarney Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in  Argentine	for	85 432 504 65 432 282 432 411 81 525 510 177 113 123 222 486	7 6 5 7 6 9 6 2 3 7 6 3 7	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States, Forest Conservancy and the Forest Ranger System of 67 United States, Forestry in 298, 383	8 4 6 8 4 2 4 9
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Rubber Trees: Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep dog Trip to Killarney Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in  Argentine	for	85 432 504 65 432 282 432 411 81 525 510 177 113 123 222 486	7 6 5 7 6 9 6 2 3 7 6 3 7	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States, Forest Conservancy and the Forest Rauger System of 67 United States, Forestry in 298, 383 United States, Last Season's Cotton	8 4 6 6 8 4 2 2 4 9 9 7 8 8
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Rubber Trees: Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep dog Trip to Killarney Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in  Argentine	for	85 432 504 65 432 282 432 431 81 525 510 177 113 123 222 486 455	7 6 5 7 6 9 6 2 3 7 6 3 7 6 9 8	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States, Forest Conservancy and the Forest Ranger System of 67 United States, Forestry in 298, 383 United States, Last Season's Cotton in 227	8 4 6 6 8 4 2 2 4 9 9 7 8 8 9
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Rubber Trees: Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep dog Trip to Killarney Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in Argentine "Tristeza," Vaccination as a Preventive of Triumfetta rhomboidea—Chinese Bu	for	85 432 504 65 432 282 432 431 525 510 177 113 123 222 486 455	7 6 5 7 6 9 6 2 3 7 6 3 7 8	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States, Forest Conservancy and the Forest Ranger System of 67 United States, Forestry in 298, 383 United States, Last Season's Cotton in 227 United States, Live Stock in the 93	8 4 6 6 8 4 2 2 4 9 9 7 8 8
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Rubber Trees: Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep-dog Trip to Killarney Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in Argentine "Tristeza," Vaccination as a Preventive of Triumfetta rhomboidea—Chinese Buttrochar and Cannula	for pp the en-	85 432 504 65 432 282 432 431 525 510 177 113 123 222 486 455 503 111 233	7 6 5 7 6 9 6 2 3 7 6 3 7 8 9 8	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States, Forest Conservancy and the Forest Ranger System of 67 United States, Forestry in 298, 383 United States, Last Season's Cotton in 227 United States, Live Stock in the 93 United States, Machinery and	8 4 6 8 4 2 4 9 9 5 5
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Rubber Trees: Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep dog Trip to Killarney Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in Argentine "Tristeza," Vaccination as a Preventive of Triumfetta rhomboidea—Chinese Bu Trochar and Cannula Tropical Farm and Garden Notes	for pp the en 84, 2	85 432 504 65 432 282 432 431 81 525 510 177 113 123 222 486 455 503 111 233 247,	7 6 5 7 6 9 6 2 3 7 6 3 7 8 9 8	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States, Forest Conservancy and the Forest Ranger System of 67 United States, Forestry in 298, 383 United States, Last Season's Cotton in 227 United States, Live Stock in the 93 United States, Machinery and Labour-Saving Appliances in 160	8 4 6 6 8 4 2 2 4 9 9 7 8 8 9
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Rubber Trees: Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep dog Trip to Killarney Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in Argentine "Tristeza," Vaccination as a Preventive of Triumfetta rhomboidea—Chinese Buttochar and Cannula Tropical Farm and Garden Notes	for pp the arr 84, 5	85 432 504 65 432 282 432 431 525 510 177 113 123 222 486 455 503 111 233 247, 533	7 6 5 7 6 9 6 2 3 7 6 3 7 5 9 8 9 8 6 2	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States, Forest Conservancy and the Forest Ranger System of 67 United States, Forestry in 298, 383 United States, Last Season's Cotton in 227 United States, Live Stock in the 93 United States, Machinery and Labour-Saving Appliances in 160 United States, Necessity for Forest	8 4 6 8 4 2 4 9 9 5 8
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Rubber Trees: Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep dog Trip to Killarney Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in Argentine "Tristeza," Vaccination as a Preventive of Triumfetta rhomboidea—Chinese Bu Trochar and Cannula Tropical Farm and Garden Notes	for pp the arr 84, 2432, 206,	85 432 504 65 432 282 432 411 81 525 510 177 113 123 222 486 455 503 111 233 247, 533 299,	7 6 5 7 6 9 6 2 3 7 6 3 7 6 8 9 8 9 8 6 2 3 7	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States, Forest Conservancy and the Forest Ranger System of 67 United States, Forestry in 298, 383 United States, Last Season's Cotton in 227 United States, Live Stock in the 93 United States, Machinery and Labour-Saving Appliances in 160 United States, Necessity for Forest Cultivation in the 239	8 4 6 8 4 2 4 9 9 5 5
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Rubber Trees: Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep-dog Trip to Killarney Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in Argentine "Tristeza," Vaccination as a Preventive of Triumfetta rhomboidea—Chinese Buttonical Farm and Garden Notes 333, Tropical Industries 45, 147,	for pp the arr 84, 432, 206,	85 432 504 65 432 282 432 431 525 510 177 113 123 222 486 455 503 111 233 247, 533 299, 477	7 6 5 7 6 9 6 2 3 7 6 3 7 6 3 7 8 9 8 9 8 6 2 3 7 6 9 8 6 9 8 6 9 8 8 8 9 8 8 9 8 8 8 9 8 8 8 8	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States, Forest Conservancy and the Forest Ranger System of 67 United States, Forestry in 298, 383 United States, Last Season's Cotton in 227 United States, Live Stock in the 93 United States, Machinery and Labour-Saving Appliances in 160 United States, Necessity for Forest Cultivation in the 239 United States, Poultry Products in	8 4 6 8 4 4 2 4 9 9 5 8 3
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Rubber Trees: Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep dog Trip to Killarney Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in Argentine "Tristeza," Vaccination as a Preventive of Triumfetta rhomboidea—Chinese Br Trochar and Cannula Tropical Farm and Garden Notes 333, Tropical Industries 45, 147,	for pp the en 206, 359,	85 432 504 65 432 282 431 81 525 510 177 113 123 222 486 455 503 111 233 247, 533 299, 477 441	7 6 5 7 6 9 6 2 3 7 6 3 7 6 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States, Forest Conservancy and the Forest Ranger System of 67 United States, Forestry in 298, 383 United States, Last Season's Cotton in 227 United States, Live Stock in the 93 United States, Machinery and Labour-Saving Appliances in 160 United States, Necessity for Forest Cultivation in the 239 United States, Poultry Products in	8 4 6 8 4 2 4 9 9 5 8
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Protecting from Ants Trees, Rubber Trees: Their Benefits to Man Trees; To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep dog Trip to Killarney sur Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in Argentine "Tristeza," Vaccination as a Preventive of Triumfetta rhomboidea—Chinese But Tropical Farm and Garden Notes 333, Tropical Industries 45, 147,	for pp the en 84, 2 432, 206, 359, 374,	85 432 504 65 432 282 431 81 525 510 177 113 123 222 486 455 503 111 233 247, 533 299, 477 441 469	7 6 5 7 6 9 6 2 3 7 6 3 7 6 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States, Forest Conservancy and the Forest Ranger System of 67 United States, Forestry in 298, 383 United States, Last Season's Cotton in 227 United States, Live Stock in the 93 United States, Machinery and Labour-Saving Appliances in 160 United States, Necessity for Forest Cultivation in the 239 United States, Poultry Products in the 72 United States of America, Cotton	8 4 6 8 4 2 4 9 9 5 8 3 2
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep-dog Trip to Killarney sur Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in Argentine "Tristeza," Vaccination as a Preventive of Triumfetta rhomboidea—Chinese Br Trochar and Cannula Tropical Farm and Garden Notes 333, Tropical Industries 45, 147,  63, 167, 213, 293 51, 107, 124, 197, 289, 49, 295, 406,	for pp the en 206, 359, 374, 491,	85 432 504 65 432 282 431 81 525 510 177 113 123 222 486 455 503 111 233 247, 533 299, 477 441 469 582	7 6 5 7 6 9 6 2 3 7 6 3 7 6 8 9 8 9 8 9 8 9 8 9 8 9 9 8 9 8 9 9 8 8 9 8 9 8 9 8 8 9 8 9 8 8 9 8 9 8 9 8 9 8 9 8 9 8 8 9 8 9 8 8 9 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 8 8 8 8 8 8 9 8	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States, Forest Conservancy and the Forest Ranger System of 67 United States, Forestry in 298, 383 United States, Last Season's Cotton in 227 United States, Machinery and Labour-Saving Appliances in 160 United States, Necessity for Forest Cultivation in the 239 United States, Poultry Products in the 72 United States of America, Cotton Mills in 334	8 4 6 8 4 4 2 4 9 9 5 8 3
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Protecting from Ants Trees, Rubber Trees: Their Benefits to Man Trees; To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep-dog Trip to Killarney sur Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in Argentine "Tristeza," Vaccination as a Preventive of Triumfetta rhomboidea—Chinese But Tropical Farm and Garden Notes 333, Tropical Industries 45, 147,  63, 167, 213, 293 51, 107, 124, 197, 289, 49, 295, 406, 44, 120, 210, 294,	for pp the en 206, 359, 374, 491, 386,	85 432 504 65 432 282 431 525 510 177 113 123 222 486 455 503 111 233 247, 533 299, 477 441 469 582 501	7 6 5 7 6 9 6 2 3 7 6 3 7 5 9 8 9 8 6 2 3 4 5 6	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States, Forest Conservancy and the Forest Ranger System of 67 United States, Forestry in 298, 383 United States, Last Season's Cotton in 227 United States, Live Stock in the 93 United States, Machinery and Labour-Saving Appliances in 160 United States, Necessity for Forest Cultivation in the 239 United States, Poultry Products in the 72 United States of America, Cotton Mills in 334 United States, Protection of Birds in	8 4 6 8 4 4 2 4 9 9 5 8 3 2 9 9 5
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Rubber Trees, Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep-dog Trip to Killarney Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in Argentine "Tristeza," Vaccination as a Preventive of Triumfetta rhomboidea—Chinese Buttochar and Cannula Tropical Farm and Garden Notes  333, Tropical Industries 45, 147, 49, 295, 406, 44, 120, 210, 294, 45, 157, 263, 360.	for the en 84, 2 432, 206, 359, 374, 491, 386, 443.	85 432 504 65 432 282 432 431 525 510 177 113 123 222 486 455 503 111 233 247, 533 299, 477 446 469 582 501 538	7 6 5 7 6 9 6 2 3 7 6 3 7 5 9 8 9 8 6 2 3 4 5 6 7	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490  356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States, Forest Conservancy and the Forest Ranger System of 67 United States, Forestry in 298, 383 United States, Last Season's Cotton in 227 United States, Live Stock in the 93 United States, Machinery and Labour-Saving Appliances in 160 United States, Necessity for Forest Cultivation in the 239 United States, Poultry Products in the 239 United States of America, Cotton Mills in 334 United States, Protection of Birds in the 334 United States, Protection of Birds in 235	8 4 6 8 4 2 4 9 9 5 8 3 2 9 6
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Rubber Trees: Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep-dog Trip to Killarney Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in Argentine "Tristeza," Vaccination as a Preventive of Triumfetta rhomboidea—Chinese Buttochar and Cannula Tropical Farm and Garden Notes  333, Tropical Industries 45, 147,  63, 167, 213, 293 51, 107, 124, 197, 289, 49, 295, 406, 44, 120, 210, 294, 45, 157, 263, 360, 50, 112, 217, 277,	for	85 432 504 65 432 282 432 431 525 510 177 113 123 222 486 455 503 111 233 247, 533 299, 477 441 469 582 501 538 437	7 6 5 7 6 9 6 2 3 7 6 3 7 5 9 8 9 8 6 2 3 4 5 6 7 8	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States, Forest Conservancy and the Forest Ranger System of 67 United States, Forestry in 298, 383 United States, Last Season's Cotton in 227 United States, Live Stock in the 93 United States, Machinery and Labour-Saving Appliances in 160 United States, Necessity for Forest Cultivation in the 239 United States, Poultry Products in the 239 United States of America, Cotton Mills in 334 United States, Protection of Birds in the 235 United States, Spinning Industry in 419	8 4 6 8 4 4 2 4 9 9 5 8 3 2 9 9 5
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Rubber Trees, Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep-dog Trip to Killarney Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in Argentine "Tristeza," Vaccination as a Preventive of Triumfetta rhomboidea—Chinese Buttochar and Cannula Tropical Farm and Garden Notes 333, Tropical Industries 45, 147, 63, 167, 213, 293 51, 107, 124, 197, 289, 49, 295, 406, 44, 120, 210, 294, 45, 157, 263, 360, 50, 112, 217, 277, 222, 325, 414.	for the en 84, 4 432, 206, 359, 374, 491, 386, 443, 370, 485.	85 432 504 65 432 282 432 431 525 510 177 113 123 222 486 455 503 111 233 247, 533 299, 477 441 469 582 501 538 538 538 538 538 538 538 538	7 6 5 7 6 9 6 2 3 7 6 3 7 5 9 8 9 8 6 2 3 4 5 6 7 8 9	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490  356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States, Forest Conservancy and the Forest Ranger System of 67 United States, Forestry in 298, 383 United States, Last Season's Cotton in 227 United States, Live Stock in the 93 United States, Machinery and Labour-Saving Appliances in 160 United States, Necessity for Forest Cultivation in the 239 United States, Poultry Products in the 239 United States of America, Cotton Mills in 334 United States, Protection of Birds in the 235 United States, Spinning Industry in 419 United States, Strawberry-picking in	8 4 6 8 4 2 4 9 9 5 8 3 2 9 6 9 9
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Rubber Trees, Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep-dog Trip to Killarney Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in Argentine "Tristeza," Vaccination as a Preventive of Triumfetta rhomboidea—Chinese Buttochar and Cannula Tropical Farm and Garden Notes 333, Tropical Industries 45, 147, 63, 167, 213, 293 51, 107, 124, 197, 289, 49, 295, 406, 44, 120, 210, 294, 45, 157, 263, 360, 50, 112, 217, 277, 222, 325, 414.	for the en 84, 4 432, 206, 359, 374, 491, 386, 443, 370, 485.	85 432 504 65 432 282 432 431 525 510 177 113 123 222 486 455 503 111 233 247, 533 299, 477 441 469 582 501 538 538 538 538 538 538 538 538	7 6 5 7 6 9 6 2 3 7 6 3 7 5 9 8 9 8 6 2 3 4 5 6 7 8 9 8	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States Bureau of Forestry 430 United States, Forest Conservancy and the Forest Ranger System of 67 United States, Forestry in 298, 383 United States, Last Season's Cotton in 227 United States, Live Stock in the 93 United States, Machinery and Labour-Saving Appliances in 160 United States, Necessity for Forest Cultivation in the 239 United States, Poultry Products in the 239 United States, Protection of Birds in 72 United States, Protection of Birds in the 235 United States, Spinning Industry in 419 United States, Strawberry-picking in the 432	8 4 6 8 4 2 4 9 9 5 8 3 2 9 6 9 8
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Rubber Trees, Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep-dog Trip to Killarney Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in Argentine "Tristeza," Vaccination as a Preventive of Triumfetta rhomboidea—Chinese Buttochar and Cannula Tropical Farm and Garden Notes  333, Tropical Industries 45, 147,  63, 167, 213, 293 51, 107, 124, 197, 289, 49, 295, 406, 44, 120, 210, 294, 45, 157, 263, 360, 50, 112, 217, 277, 222, 325, 414, Tropical Plants, Fertilising Tropical Plants, Manuring of	for the en 84, 4 432, 206, 359, 374, 491, 386, 443, 370, 485, 361,	\$85 432 504 65 432 282 432 431 525 510 177 113 123 222 486 455 503 111 233 247, 533 247, 533 299, 477 441 469 582 583 487 582 283 487 582 283 487 582 483 487 582 583 583 583 583 583 583 583 583	7 6 5 7 6 9 6 2 3 7 6 3 7 5 9 8 9 8 6 2 3 4 5 6 7 8 9 8 3	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490  Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States, Forest Conservancy and the Forest Ranger System of 67 United States, Forestry in 298, 383 United States, Last Season's Cotton in 227 United States, Live Stock in the 93 United States, Machinery and Labour-Saving Appliances in 160 United States, Necessity for Forest Cultivation in the 239 United States, Poultry Products in the 72 United States of America, Cotton Mills in 72 United States, Protection of Birds in the 235 United States, Spinning Industry in 419 United States, Strawberry-picking in the 432 United States, The Cotton Industry of 375	8 4 6 8 4 2 4 9 9 5 8 3 2 9 6 9 8 8 8
Tree Stumps, Blasting Trees and Water Trees as Historians Trees, Criminal Destruction of Trees, Large Trees, Protecting from Ants Trees, Rubber Trees, Rubber Trees, Their Benefits to Man Trees, To Measure the Height of Trees Untrue to Name, Damages Trees, Water-loving Trial of a Potato Digger Trials, Sheep-dog Trip to Killarney Trip to Mirani Triple-eyed Joints in Sugar-cane "Tristeza" (Tick Fever) in Argentine "Tristeza," Vaccination as a Preventive of Triumfetta rhomboidea—Chinese Buttochar and Cannula Tropical Farm and Garden Notes 333, Tropical Industries 45, 147, 63, 167, 213, 293 51, 107, 124, 197, 289, 49, 295, 406, 44, 120, 210, 294, 45, 157, 263, 360, 50, 112, 217, 277, 222, 325, 414.	for the en 84, 4 432, 206, 359, 374, 491, 386, 443, 370, 485, 361,	\$85 432 504 65 432 282 432 431 525 510 177 113 123 222 486 455 503 111 233 247, 533 247, 533 299, 477 441 469 582 583 487 582 283 487 582 283 487 582 483 487 582 583 583 583 583 583 583 583 583	7 6 5 7 6 9 6 2 3 7 6 3 7 5 9 8 9 8 6 2 3 4 5 6 7 8 9 8	U.  Udder, Leeches in a Cow's 353, 428 Udder, Structure of the Cow's 121 Unfertile Eggs 490 356 Unfermented Grape Juice 318 Unfermented Wine, To Make 523 United States, Agricultural Education in the 253 United States, Aid to Fruit-growers in the 512 United States Bureau of Forestry 430 United States Bureau of Forestry 430 United States, Forest Conservancy and the Forest Ranger System of 67 United States, Forestry in 298, 383 United States, Last Season's Cotton in 227 United States, Live Stock in the 93 United States, Machinery and Labour-Saving Appliances in 160 United States, Necessity for Forest Cultivation in the 239 United States, Poultry Products in the 239 United States, Protection of Birds in 72 United States, Protection of Birds in the 235 United States, Spinning Industry in 419 United States, Strawberry-picking in the 432	8 4 6 8 4 2 4 9 9 5 8 3 2 9 6 9 8

	70		77 - 1		
United States, Wheat in the	P	7age. 175	Vol.	Vegetable Sponges Page 358	Vol. 9
United States Wheat Supply		348	1	Vegetables, The Food Value of 477	9
Urine, Manurial Value of		329	6	Vegetables, To Preserve 236	6
Use of Kainit		245	5	Vegetables, To Protect, from In-	
Use of Peach Stones		320	3	sects 394	8
Use of Sorghums		409	8	Vegetation and Earthworms 242	3
Useful Animals	• • •	200	6	Velvet Bean 97, 289	1
Useful Corn-marker	* * *	$\frac{322}{205}$	5 8	Vancous Woods for	2 7
Useful Corn-sheller Useful Emasculator	• • •	130	7	Veneers, Woods for 549 54	8
Useful First Crosses: Poultry		429	8	Vermin, Onions for 60	6
Useful Fruit-gathering Device		566	7	Vet., Cost of Becoming a 397	9
Useful Hints		234	8	Vicious Bull, Handling a 323, 390	3
		489	9	Vicious Bull, Leading a 315	5
Useful Information for Farmers		100	5	Vicious Bulls, To Tame 430	8
Useful Invention		322	5	Victoria, Broom Millet in 77	4
Useful Joint Useful Measurements		$\frac{327}{329}$	6	Victoria, Forest Conservancy in 76	2 4
Useful Rules		439	7	Victoria, Export of Butter from 428	8
Useful Tables		424	2	Victoria, Honey and Beeswax in 577	5
Useful Toad		141	$\frac{1}{4}$	Victoria, Hop-growing in 508	5
Use of Molasses as a Food for L				Victoria, Maize in 425	5
Stock		348	5	Victoria, Poultry in 100	8
Uses of Forests		483	4	Victoria, Poultry Quarantine in 313	4
Uses of Marze		239	5	Victoria, Rabbits in 467	7
Using Asparagus		164 366	$\frac{4}{7}$	Victoria, Sericulture in 423 Victoria, Strawberry Culture in 448	$\frac{2}{1}$
Utilisation of Megass as Fuel Utilising Alkaline Soils	,	314	7 4	Victoria, Strawberry Culture in 448 Victoria, The Oil Industry in 327	6
Utilising Cornstalks	• • •	233	2	Victoria, Tobacco Bonus in 523	2
Outility Collisioning		406	8	Victoria, Wheat-growing in 230	$\frac{2}{2}$
Utilising Grape Juice		232	6	388	3
Utilising Limes		319	3	Victorian Broom Millet 76	4
Utilising Sawdust		375	7	Victorian Butter 181 Victorian Butter, Export of 65	2
Utilising the American Corn Crop			5	Victorian Butter, Export of 65	6
Utilising Wind-power in the Barn		419	6	Victorian Grapes 77 Victorian Wheat Exports 298	$\frac{2}{7}$
				Victorian Wheat Exports 298 Victorian Wheat-growers, Combina-	- 6
				tion of 231	2
V,			}	Victorian Wheat Harvest 403	4
* *				Vignerons, Troubles of, in Ger-	
			í		
Vaginula Slugs		63	5	many 407	9
Valuable Additions to the Da	iry	63	5	many 407 Village Youths, Agricultural Instruc-	
Valuable Additions to the Da Herd, Queensland Agricultu	ıral			wany 407 Village Youths, Agricultural Instruc- tion for 320	8
Valuable Additions to the Da Herd, Queensland Agricultu College	ıral	<b>2</b> 65	8	many 407  Village Youths, Agricultural Instruction for 320  Villages, Depopulation of English 74	8 2
Valuable Additions to the Da Herd, Queensland Agricultu College Valuable Imported Bull	aral	265 95	8 8	many 407  Village Youths, Agricultural Instruction for 320  Villages, Depopulation of English 322  Vine Disease in Portugal 345	8 2 5
Valuable Additions to the Da Herd, Queensland Agricultu College  Valuable Imported Bull  Valuable Fodder Grass	aral	<b>2</b> 65	8	many 407  Village Youths, Agricultural Instruction for 320  Villages, Depopulation of English 322  Vine Disease in Portugal 345	8 2
Valuable Additions to the Da Herd, Queensland Agricultu College Valuable Imported Bull Valuable Fodder Grass Valuable Fruit	aral	265 95 259 359	8 8 2	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         345         Vine-growing in South Africa        439         Vines, American        187	8 2 5 7 7
Valuable Additions to the Da Herd, Queensland Agricultu College  Valuable Imported Bull  Valuable Fodder Grass  Valuable Fruit  Value of Barley and Pumpkins Horse-feed	aral	265 95 259 359	8 8 2 7	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         345         Vine-growing in South Africa        439         Vines, American        187         Vines and Frost        61	8 2 5 7 7 1 6
Valuable Additions to the Da Herd, Queensland Agricultu College  Valuable Imported Bull  Valuable Fodder Grass  Valuable Fruit  Value of Barley and Pumpkins Horse-feed  Value of Cedar	aral	265 95 259 359 187 216	8 8 2 7 9 8	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         345         Vine-growing in South Africa        439         Vines, American         61         Vines, Phylloxera-resisting        76	8 2 5 7 7
Valuable Additions to the Da Herd, Queensland Agricultu College  Valuable Imported Bull  Valuable Fodder Grass  Valuable Fruit  Value of Barley and Pumpkins Horse-feed  Value of Cedar  Value of Cotton Seed to Farmers	aral as	265 95 259 359 187 216 295	8 8 2 7 9 8 9	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         345         Vine-growing in South Africa        439         Vines, American         61         Vines, Phylloxera-resisting        76         Vines, The Effects of the Late Frosts	8 2 5 7 7 1 6 2
Valuable Additions to the Da Herd, Queensland Agricultu College  Valuable Imported Bull  Valuable Fodder Grass  Valuable Fruit  Value of Barley and Pumpkins Horse-feed  Value of Cedar  Value of Cotton Seed to Farmers  Value of Coconut-trees	aral	265 95 259 359 187 216 295 440	8 8 2 7 9 8 9	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         439         Vine-growing in South Africa        439         Vines, American         61         Vines, Phylloxera-resisting        76         Vines, The Effects of the Late Frosts        576	8 2 5 7 7 1 6 2
Valuable Additions to the Da Herd, Queensland Agricultu College  Valuable Imported Bull  Valuable Fodder Grass  Valuable Fruit  Value of Barley and Pumpkins Horse-feed  Value of Cedar  Value of Cotton Seed to Farmers	aral as	265 95 259 359 187 216 295	8 8 2 7 9 8 9 9	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         439         Vine-growing in South Africa        439         Vines, American         61         Vines, Phylloxera-resisting         76         Vines, The Effects of the Late Frosts        576         Vines, Winter Dressing for	8 2 5 7 7 1 6 2
Valuable Additions to the Da Herd, Queensland Agricultu College  Valuable Imported Bull  Valuable Fodder Grass  Valuable Fruit  Value of Barley and Pumpkins Horse-feed  Value of Cedar  Value of Cotton Seed to Farmers  Value of Fowl Manure	as	265 95 259 359 187 216 295 440 287 144	8 8 2 7 9 8 9	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         439         Vine-growing in South Africa        439         Vines, American         61         Vines, Phylloxera-resisting         76         Vines, The Effects of the Late Frosts         576         Vines, Winter Dressing for             Vine-topping, An Experiment in	8 2 5 7 7 1 6 2
Valuable Additions to the Da Herd, Queensland Agricultu College  Valuable Imported Bull  Valuable Fodder Grass  Valuable Fruit  Value of Barley and Pumpkins Horse-feed  Value of Cedar  Value of Coconut-trees  Value of Fowl Manure  Value of Irrigation	as	265 95 259 359 187 216 295 440 287 144 159	8 8 2 7 9 8 9 9	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey        322         Vine Disease in Portugal        345         Vine-growing in South Africa        439         Vines, American         61         Vines, Phylloxera-resisting         76         Vines, The Effects of the Late Frosts         576         Vines, Winter Dressing for          152         Vine-topping, An Experiment in              Vineyard Notes	8 2 5 7 7 1 6 2 5 7 8 3 4
Valuable Additions to the Da Herd, Queensland Agricultu College  Valuable Imported Bull  Valuable Fodder Grass  Valuable Fruit  Value of Barley and Pumpkins Horse-feed  Value of Cedar  Value of Coconut-trees  Value of Fowl Manure  Value of Irrigation  Value of Manure	as	265 95 259 359 187 216 295 440 287 144 159 59 339	8 8 2 7 9 8 9 9 7 8 2 6 4	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal          439         Vine-growing in South Africa        439         Vines, American         61         Vines, Phylloxera-resisting         76         Vines, The Effects of the Late Frosts         576         Vines, Winter Dressing for          152         Vine-topping, An Experiment in          152, 201         Vineyard Notes </td <td>8 2 5 7 7 1 6 2 5 7 8 3 4 5</td>	8 2 5 7 7 1 6 2 5 7 8 3 4 5
Valuable Additions to the Da Herd, Queensland Agricultu College  Valuable Imported Bull  Valuable Fodder Grass  Valuable Fruit  Value of Barley and Pumpkins Horse-feed  Value of Codar  Value of Coconut-trees  Value of Fowl Manure  Value of Irrigation  Value of Manure  Value of Manure  Value of Poultry	as	265 95 259 359 187 216 295 440 287 144 159 59 339 314	8 8 2 7 9 8 9 9 7 8 2 6 4 5	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         345         Vine-growing in South Africa        439         Vines, American         61         Vines, Phylloxera-resisting         76         Vines, The Effects of the Late Frosts         576         Vines, Winter Dressing for          152         Vine-topping, An Experiment in	8 2 5 7 7 1 6 2 5 7 8 3 4 5 8
Valuable Additions to the Da Herd, Queensland Agricultu College  Valuable Imported Bull  Valuable Fodder Grass  Valuable Fruit  Value of Barley and Pumpkins Horse-feed  Value of Cedar  Value of Coconut-trees  Value of Fowl Manure  Value of Irrigation  Value of Manure	as	265 95 259 359 389 187 216 295 440 287 144 159 59 339 314 357	8 8 2 7 9 8 9 9 7 8 2 6 4 5 2	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         345         Vine-growing in South Africa        439         Vines, American         61         Vines, Phylloxera-resisting         76         Vines, Phylloxera-resisting         576         Vines, Winter Dressing for          576         Vines, Winter Dressing for              Vine-topping, An Experiment in               Vineyard Notes                                    <	8 2 5 7 1 6 2 5 7 8 3 4 5 8 6
Valuable Additions to the Da Herd, Queensland Agricultu College  Valuable Imported Bull  Valuable Fodder Grass  Valuable Fruit  Value of Barley and Pumpkins Horse-feed  Value of Cedar  Value of Coconut-trees  Value of Fowl Manure  Value of Irrigation  Value of Manure  Value of Poultry  Value of Pumpkins	as	265 95 259 359 187 216 295 440 287 144 159 59 339 314 357 355	8 8 2 7 9 8 9 9 7 8 2 6 4 5 2 5	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         345         Vine-growing in South Africa        439         Vines, American         61         Vines, Phylloxera-resisting         76         Vines, The Effects of the Late Frosts         576         Vines, Winter Dressing for          152         Vine-topping, An Experiment in            36, 37         Vineyards, Protecting, Against Hail       45 <td>8 2 5 7 1 6 2 5 7 8 3 4 5 8 6 4</td>	8 2 5 7 1 6 2 5 7 8 3 4 5 8 6 4
Valuable Additions to the Da Herd, Queensland Agricultu College  Valuable Imported Bull  Valuable Fodder Grass  Valuable Fruit  Value of Barley and Pumpkins Horse-feed  Value of Cotton Seed to Farmers Value of Coconut-trees  Value of Fowl Manure  Value of Irrigation  Value of Manure  Value of Poultry  Value of Pumpkins  Value of Rice	as	265 95 259 359 187 216 295 440 287 144 159 339 314 357 355 487	8 8 2 7 9 8 9 9 7 8 2 6 4 5 2	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         345         Vine-growing in South Africa        439         Vines, American         61         Vines, American         61         Vines, Phylloxera-resisting         76         Vines, The Effects of the Late Frosts         576         Vines, Winter Dressing for          152         Vine-topping, An Experiment in           36, 37         Vineyards, Protecting, Against Hail       45	8 2 5 7 7 1 6 2 5 7 8 3 4 5 8 6 4 6
Valuable Additions to the Da Herd, Queensland Agricultu College  Valuable Imported Bull  Valuable Fodder Grass  Valuable Fruit  Value of Barley and Pumpkins Horse-feed  Value of Cocton Seed to Farmers Value of Coconut-trees  Value of Fowl Manure  Value of Irrigation  Value of Manure  Value of Poultry  Value of Pumpkins  Value of Shelter for Stock	as	265 95 259 359 187 216 295 440 287 144 159 339 314 357 355 487	8 8 8 2 7 9 8 9 9 7 8 2 6 4 5 9 9	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         345         Vine-growing in South Africa        439         Vines, American         61         Vines, American         61         Vines, Phylloxera-resisting         76         Vines, The Effects of the Late Frosts         576         Vines, Winter Dressing for          152         Vine-topping, An Experiment in           36, 37         Vineyards, Protecting, Against Hail       45	8 2 5 7 7 1 6 2 5 7 8 3 4 5 8 6 4 6 8 6
Valuable Additions to the Da Herd, Queensland Agricultu College  Valuable Imported Bull  Valuable Fodder Grass  Valuable Fruit  Value of Barley and Pumpkins Horse-feed  Value of Cotton Seed to Farmers Value of Coconut-trees  Value of Fowl Manure  Value of Irrigation  Value of Manure  Value of Poultry  Value of Pumpkins  Value of Shelter for Stock  Value of Straw	as	265 95 259 359 187 216 295 440 287 144 159 339 314 357 355 487	8 8 8 2 7 9 8 9 9 7 8 2 6 4 5 9 6 5 8	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         345         Vine-growing in South Africa        439         Vines, American         61         Vines, American         61         Vines, Phylloxera-resisting         76         Vines, The Effects of the Late Frosts          576         Vines, Winter Dressing for              Vine-topping, An Experiment in	8 2 5 7 7 1 6 2 5 7 8 3 4 4 5 8 6 4 6 8 6 4
Valuable Additions to the Da Herd, Queensland Agricultu College  Valuable Imported Bull  Valuable Fodder Grass  Valuable Fruit  Value of Barley and Pumpkins Horse-feed  Value of Coconut-trees  Value of Fowl Manure  Value of Irrigation  Value of Manure  Value of Poultry  Value of Pumpkins  Value of Shelter for Stock  Value of Straw  Value of Timber to a Watershed Vancouver, Shipment of Oranges to	as	265 95 259 359 187 216 295 440 287 144 159 59 339 314 357 355 487 170 238 54 523	8 8 8 2 7 9 8 9 9 7 8 2 6 4 5 2 5 9 6 5 8 7	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal          345         Vine-growing in South Africa           439         Vines, American           61         Vines, American            61         Vines, American	8 2 5 7 7 1 6 2 5 7 8 3 4 5 8 6 4 6 8 6 4 9
Valuable Additions to the Da Herd, Queensland Agricultu College  Valuable Imported Bull  Valuable Fodder Grass  Valuable Fruit  Value of Barley and Pumpkins Horse-feed  Value of Coconut-trees  Value of Fowl Manure  Value of Irrigation  Value of Manure  Value of Poultry  Value of Pumpkins  Value of Shelter for Stock  Value of Straw  Value of Timber to a Watershed Vancouver, Shipment of Oranges to	as	265 95 259 359 187 216 295 440 287 144 159 59 339 314 357 355 487 170 238 54 523	8 8 8 2 7 9 8 9 9 9 7 8 2 6 4 5 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 7 4 7 4	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         345         Vine-growing in South Africa        439         Vines, American         61         Vines, American         61         Vines, Phylloxera-resisting         76         Vines, Phylloxera-resisting          76         Vines, The Effects of the Late Frosts             76         Vines, Winter Dressing for	8 2 5 7 7 1 6 2 5 7 8 3 4 5 8 6 4 6 8 6 4 9 7
Valuable Additions to the Da Herd, Queensland Agricultu College  Valuable Imported Bull  Valuable Fruit  Value of Barley and Pumpkins Horse-feed  Value of Cotton Seed to Farmers  Value of Coconut-trees  Value of Fowl Manure  Value of Irrigation  Value of Manure  Value of Poultry  Value of Pumpkins  Value of Shelter for Stock  Value of Straw  Value of Timber to a Watershed Vancouver, Shipment of Oranges to Vanilla  Vanilla at Réunion	as	265 95 259 359 187 216 295 440 287 144 159 339 314 357 355 487 170 238 54 523 477 391	8 8 8 2 7 9 8 9 9 7 8 2 6 4 5 2 5 9 6 5 8 7 4 6 6 6 7 4 6 6 7 4 6 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 7 4 6 7 7 7 4 6 7 7 7 7	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         345         Vine-growing in South Africa        439         Vines, American          61         Vines, American           61         Vines, American	8 2 5 7 7 1 6 2 5 7 8 3 4 5 8 6 4 6 8 6 4 9 7
Valuable Additions to the Da Herd, Queensland Agricultu College  Valuable Imported Bull  Valuable Fodder Grass  Valuable Fruit  Value of Barley and Pumpkins Horse-feed  Value of Coconut-trees  Value of Goconut-trees  Value of Fowl Manure  Value of Irrigation  Value of Manure  Value of Poultry  Value of Pumpkins  Value of Shelter for Stock  Value of Straw  Value of Timber to a Watershed Vancouver, Shipment of Oranges to Vanilla  Vanilla at Réunion Varieties of Honey	as	265 95 259 359 187 216 295 440 287 144 159 339 314 357 355 487 170 238 54 523 477 391 290	8 8 8 2 7 9 8 9 9 9 7 8 2 6 4 5 7 4 6 5 7 4 6 5 7 4 6 5 7 4 6 5 7 4 6 5 7 4 6 5 7 4 6 5 7 4 6 5 7 4 6 5 7 4 6 5 7 4 6 5 7 4 6 5 7 4 6 5 7 7 4 6 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         345         Vine-growing in South Africa        439         Vines, American         61         Vines, American         61         Vines, American         61         Vines, American          61         Vines, American           61         Vines, American	8 2 5 7 7 1 6 2 5 7 8 3 4 5 8 6 4 6 8 6 4 9 7
Valuable Additions to the Da Herd, Queensland Agriculty College Valuable Imported Bull Valuable Fruit Value of Barley and Pumpkins Horse-feed Value of Cotton Seed to Farmers Value of Coconut-trees Value of Fowl Manure Value of Irrigation Value of Manure Value of Poultry Value of Pumpkins Value of Shelter for Stock Value of Shelter for Stock Value of Timber to a Watershed Vancouver, Shipment of Oranges to Vanilla	as	265 95 259 359 187 216 295 440 287 144 159 59 339 314 357 355 487 170 238 54 523 477 391 290 20	8 8 8 2 7 9 8 9 9 9 7 8 2 6 4 5 6 5 6 6 5 6 6 6 6 6 6 7 4 6 6 6 7 6 6 7 6 7 6 7 6	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         345         Vine-growing in South Africa        439         Vines, American         61         Vines, American          76         Vines, Phylloxera-resisting           76         Vines, Phylloxera-resisting	8 2 5 7 7 1 6 2 5 7 8 3 4 5 8 6 4 6 8 6 4 9 7 2 2 3 4
Valuable Additions to the Da Herd, Queensland Agriculty College	as	265 95 259 359 187 216 295 440 287 144 159 339 314 357 355 487 170 238 54 523 477 391 290 20 12 299	8 8 8 2 7 9 8 9 9 9 7 8 2 6 4 5 7 4 6 5 7 4 6 5 7 4 6 5 7 4 6 5 7 4 6 5 7 4 6 5 7 4 6 5 7 4 6 5 7 4 6 5 7 4 6 5 7 4 6 5 7 4 6 5 7 4 6 5 7 7 4 6 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         345         Vine-growing in South Africa        439         Vines, American         61         Vines, American         61         Vines, American          61         Vines, American          61         Vines, American           61         Vines, American	82577162 57834586468649722345
Valuable Additions to the Da Herd, Queensland Agriculty College	as	265 95 259 359 187 216 295 440 287 144 159 339 314 357 355 487 170 238 54 523 477 391 290 20 12 299	8 8 8 2 7 9 8 9 9 9 7 8 2 6 4 5 6 5 6 7 4 6 5 6 7 4 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         345         Vine-growing in South Africa        439         Vines, American         61         Vines, American         61         Vines, American         61         Vines, American          61         Vines, American           61         Vines, American            61         Vines, American                                      <	82577162 578345864686497223456
Valuable Additions to the Da Herd, Queensland Agriculty College	76,	265 95 259 359 187 216 295 440 287 144 159 59 339 314 357 355 487 170 238 54 523 477 391 290 20 12 299 32 98	8 8 2 7 9 8 9 9 7 8 2 6 4 5 2 5 9 6 5 8 7 4 6 5 6 7 8 8 5	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         345         Vine-growing in South Africa        439         Vines, American          61         Vines, American          61         Vines, American           61         Vines, American <td< td=""><td>82577162 5783458646864972234567</td></td<>	82577162 5783458646864972234567
Valuable Additions to the Da Herd, Queensland Agriculty College	76,	265 95 259 359 187 216 295 440 287 144 159 59 339 314 357 355 487 170 238 54 523 477 391 290 20 12 299 32 98	8 8 2 7 9 8 9 9 7 8 2 6 4 5 2 5 9 6 5 8 7 4 6 5 6 7 8 8 5 4	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey            Vine Disease in Portugal             Vine-growing in South Africa <td>82577162 57834586468649722345678</td>	82577162 57834586468649722345678
Valuable Additions to the Da Herd, Queensland Agriculty College	76,	265 95 259 359 187 216 295 440 287 144 159 39 314 357 355 487 170 238 54 523 477 391 290 12 299 32 98 422 247	8 8 2 7 9 8 9 9 7 8 2 6 4 5 2 5 9 6 5 8 7 4 6 5 6 7 8 8 5 4 4	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         345         Vine-growing in South Africa        439         Vines, American         61         Vines, American         61         Vines, American         61         Vines, American          61         Vines, Phylloxera-resisting          76         Vines, Phylloxera-resisting          76         Vines, Phylloxera-resisting          76         Vines, Winter Dressing for	82577162 578345864686497223456789
Valuable Additions to the Da Herd, Queensland Agriculty College	76,	265 95 259 359 187 216 295 440 287 144 159 339 314 357 355 487 170 238 54 523 477 391 290 20 12 299 32 98 422 247 208	8827 98997 8264 5259658746567885448	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         345         Vine-growing in South Africa        439         Vines, American         61         Vines, Phylloxera-resisting         76         Vines, The Effects of the Late Frosts            Vines, Winter Dressing for             Vines, Winter Dressing for             Vineyards, Protecting, Against Hail             Vintage Operations <td< td=""><td>82577162 5783458646864972234567893</td></td<>	82577162 5783458646864972234567893
Valuable Additions to the Da Herd, Queensland Agriculty College	as	265 95 259 359 187 216 295 440 287 144 159 339 314 357 355 487 170 238 54 523 477 391 299 32 98 422 247 208 511	8827 98997826452596587465678854482	many        407         Village Youths, Agricultural Instruction for        320         Villages, Depopulation of English        74         Vinegar, Honey         322         Vine Disease in Portugal         345         Vine-growing in South Africa        439         Vines, American          61         Vines, American           61         Vines, American	82577162 578345864686497223456789
Valuable Additions to the Da Herd, Queensland Agriculty College	as	265 95 259 359 187 216 295 440 287 144 159 339 314 357 355 487 170 238 54 523 477 391 290 20 12 299 32 98 422 247 208	8827 98997 8264 5259658746567885448	many         407         Village Youths, Agricultural Instruction for         320         Villages, Depopulation of English         74         Vinegar, Honey         322         Vine Disease in Portugal          345         Vine Disease in Portugal	82577162 5783458646864972234567893
Valuable Additions to the Da Herd, Queensland Agriculty College	as	265 95 259 359 187 216 295 440 287 144 159 339 314 357 355 487 170 238 54 523 477 391 290 12 299 32 98 422 247 208 511 458 57 236 57 236 237 247 247 257 267 277 287 297 297 297 297 297 297 297 29	8827 98997826452596587465678854482356	willage Youths, Agricultural Instruction for       320         Villages, Depopulation of English       74         Vinegar, Honey       322         Vine Disease in Portugal       345         Vine-growing in South Africa       439         Vines, American       187         Vines and Frost       61         Vines, Phylloxera-resisting       76         Vines, The Effects of the Late Frosts       576         vines, Winter Dressing for       152         Vine-topping, An Experiment in       205         Vineyard Notes       152, 201         124       36, 37         Vineyards, Protecting, Against Hail       45         Vintage, French, in 1899       383         Vintage Operations       41         Vintage Notes       40         Vintage, The Queensland       29         Visit to a Dutch Cheese Factory       113         Visit to Bingera       96         Vitality of Garden Seeds, To Test       355         Viticultural Districts, Report on       381         Viticulture       125, 192, 281, 381, 462         59, 62, 152, 201, 277, 358, 426       41, 124, 193, 363, 457         36, 284, 385, 482, 576       29, 205, 383         44, 152, 257, 343	82577162 578345864686497223456678932
Valuable Additions to the Da Herd, Queensland Agriculty College	as	265 95 259 359 187 216 295 440 287 144 159 339 314 357 355 487 170 238 54 523 477 391 290 12 299 32 98 422 247 208 511 458 57	8827 9899782645259658746567885448235	many         407         Village Youths, Agricultural Instruction for         320         Villages, Depopulation of English         74         Vinegar, Honey         322         Vine Disease in Portugal          345         Vine Disease in Portugal	82577162 578345864686497223456678932

w,	F	age.	Vol.		Page. 511	Vol.
			1	TOOGS ON CHURCH E WIND	234	6
Wages, Farm Wagga Co-operative Mill	0 0 0	259 339	$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	Woods Deissess in the Smi	513	9
Wagga Experiment Farm		8	$\frac{2}{2}$	Weeds, Poisonous, in the Springsure	39	6
Wagon-jack		63	8	District	379	7
Wagon-jack, A Handy Wagon-loader, A Simple	• • •	479 522	8 6	Weevil, Prevention of	427	5
Wagon Tires, Broad v. Narrow	* * * * *	$\frac{322}{260}$	1	Weevils in Corn	176 161	$\frac{7}{2}$
Wallaby and Rat Pests		270	7	Weevils in Corn Weevils in Maize, Destroying Weevils, Prevention of, in Skins	434	8
Wallaby Trap Waning Moon, Felling Timber du	20122.00	421	5	Weevils, Prevention of, in Skins	381	7
the	ring	99	5	Weevils, Salt for Weight of a Green Crop, To Calculate	523 66	6 8
Want of Cohesion		412	1	Weight of a Stack	485	1
War and Wheat Warning to Purchasers of Oilcake		451 382	8	Weight of Cattle, Rule to Find	321	5
Warning Word to Beekeepers		342	1	Weight of Honey per Colony of Bees	485 439	6
Warning Word to Beekeepers Wart Cures, Old and New Warts, A Cure for		364	8	Weight of Horses' Shoes	145	8
warts, A Cure for	320,	599 144	5 8	Weight of Live Stock, Guessing	465	7
Warts on Cattle		146	8	Weight of Live Stock, How to Cal-	521	. 2
Warts on Chickens		23	6	Weight of Pigs and Sows at Birth	190	6
Warts on Teats	* * *	511	$\begin{array}{c c}5\\6\end{array}$	Weight of Cereals, Standard	235	4
Warts, Removing from Cows	and	J		Weights of Farm Produce Weighty Bullocks of Olden Times	$\begin{array}{c} 84 \\ 429 \end{array}$	7 4
Horses		478	8	Wellington Point, Results of Farm	120	1
Warts, To Remove from Chickens Warwick Conference, Business from	m	233	6 9	and Orchard Competition	116	1
Washing Fowls for Exhibition		186	8	Wellington Point Show Wells, Artesian	179 413	3 2
Washing White Fowls for Exhibit	ion	559	5	Wells' System of Bee Management	207	6
Waste in Sleeper-getting Water at the Tap-root		219 97	$\begin{array}{c c} 6 \\ 5 \end{array}$	West African Oil Palm Westbrook Exhibits	458	1
Watercress Water for Irrigation Water for Milch Cows		325	2	Westbrook State Farm	344 337	5 6
Water for Irrigation		82	8	Westbrook State Farm, Experiments	00,	
Water from Lockyer Creek, Anal	vsis	276	6	in Packing and Marketing Apri-	100	0
of		381	8	cots from	188	8
Water Glass		75	4	ing Experiments at	191	8
Water Glass, Preserving Eggs in Water Hyacinth	***	521 252	7	Westbrook State Farm, Fruit-tree Pruning at	283	5
		420	2	Westbrook State Farm, Swedes at	373	9
		497 368	$\frac{6}{8}$	Westbrook, Wheat Prospects at	352	1
	121,	395	9	Western Australia, Forests of Western Australia, Forestry in	$\begin{array}{c} 56 \\ 92 \end{array}$	6 5
Water Hyacinth, Destroyer	* * *	206	8	Western Australia, Imports of Poultry	02	9
Water Hyacinth, Destruction of	***	188	9 7	and Eggs into	331	7
Water, To Test Waterholes, Guard for		316	4	Western Australia, Perfume Farm in Western Australian Timber, Tests of	215 133	8 4
Waterholes, Guard for		234	6	West Indian Produce in Birmingham	321	9
Watermelons, Sugar from Watermelons, To Grow, Cheaply		$\begin{array}{c} 241 \\ 205 \end{array}$	3 9	West Indies, Cultivation of Cacao in	327	9
Watering-can, To Mend a		64	8	Western Queensland, Agricultural Possibilities of	89	1
Watering Garden Plants		315	4	Possibilities of Wet Earth a Bee-sting Cure 320, Whale-oil Soap	408	4
Water loving Trees		64 510	$\frac{6}{6}$	What an Allotment may Produce:	325	3
water, Measuring Streams of		520	6	Market Gardening	370	9
Watermelons, Sugar from Watermelons, To Increase the S	izo.	241	3	Market Gardening What Bacon England Requires	365	6
of	31ZE	60	6	What Butter and Cheese Remove from a Farm	26	7
Water, Packing Lemons in		60	6	What Can be Done on a Small Farm	333	5
Watershed, Value of Timber to a Water Tanks, Over-ground		55 91	8 7	What Constitutes a Good Fleece	105	7
Water, To Test		316	4	What Fifty Acres Will Do What is a Hogget? What is Khaki? What is Meant by Soiling?	318 163	$\frac{4}{2}$
Wattle Cultivation		443	1	What is Khaki?	460	6
Wattle-growing		467 502	3 5	What is Meant by Soiling? What Kind of Manure Should I Use?	236	8
wattle in New Zealand		206	8	What Tariff Would be Most Suitable	310	7
Wax, Converting Combs into Wax, Extracting		109	8	for Queensland Under Federation		
Wax, Extracting Wax, Grafting Weak Embryo in Eggs		$\frac{143}{204}$	$\begin{bmatrix} 2\\9 \end{bmatrix}$	What the Perfect Pig is Like supp.	$\frac{91}{12}$	6
Weak Embryo in Eggs	* * *	367	2	What to Grow, and How to Grow it	207	6 9
Weather Corner A N		$\frac{190}{243}$	6	What Pig Points Mean	348	4
Weed Destroyer, A New	***		$\begin{bmatrix} 9 \\ 4 \end{bmatrix}$	What the Manager of a Butter Fac- tory Should know	423	8
Weed, Soursop		175	3	tory Should know What to Do in Emergencies	311	- 8
Weeds	• • •	$\begin{array}{c} 395 \\ 510 \end{array}$	8 9	What to Do With the Early Waize	145	4
Weeds, Destruction of		149	4	Wheat, A Heavy Deal in Wheat, A New	229 438	2 6
Weeds, How to Deal with		452	6	w near and Barley, The Cultivation of	149	1
vveeds, Noxious	129, 154,		3 7	Wheat and Maize in the Central Districts	00	4
		- 44	• [	£ 1501100g	77	4

	Page.	Vol.	Page. Vol
Wheat and Maize on the Downs	170	4	Wheat Supply of the United States
Wheat at Emerald Wheat at Fassifern	410	3	and France 348 Wheat Supply, The World's 388
Wheat at Passnern Wheat at 170s. per Quarter	498 478	7 8	Wheat Supply, The World's 388 468
Wheat Bag Lifter	326	$\overset{\circ}{6}$	Wheat, The Price of 230
Wheat, Belatourka	237	4	471
Wheat Bag Lifter Wheat, Belatourka Wheat, Budd's Early Wheat Crop of 1897	388	3	11 8
Wheat Crop of 1899-1900	80, 87 154	$\frac{2}{6}$	Wheat, Thick $v$ . Thin Sowing 447 Wheat, When to Cut 405 Wheat Yield in Australasia 356
Wheat Crop, The American	99	5	Wheat, When to Cut 405 3 Wheat Yield in Australasia 356
Wheat Crop, The English	600	5	Wheat Yield, The Probable 11
Wheat Crops, The World's Wheat Crops	229	2	Wheats at the Hermitage State Farm 85
w neat Crops	$ \begin{array}{ccc} & 188 \\ & 385 \end{array} $	1 9	Wheats, Cross-breeding 335 3 Wheats, Macaroni 242, 421 5
Wheat Crops of New South Wales		1	Wheats, Suitable, for Queensland 251, 328
Wheat Crops of 1900-1901	234	8	When Lucerne is Most Profitable to
Wheat Cross-breeding Wheat, Depth at which to Sow Wheat Exports, Victorian	335	3	Cut. 176
Wheat, Depth at which to Sow	61	6	When Poultry Pay 243 7
Wheat, Extracting Moisture from	298	$\frac{7}{2}$	When to Cut Wheat 405 3 When to Harvest Arrowroot 523 2
Wheat Exports and Imports, N	Tew	2	When Will the Pecan Bear? 188
South Wales	325	5	Where to Puncture the Rumen in
Wheat-farming, Profit in	256	4	cases of Hoven 148
Wheat-farming in Dakota Wheat-farming in New South Wal	260 les 260	5 5	Whey Butter            69         White Ants, To Keep, from a Building       279       9
Wheat-farming: Its Influence on S		Ð	White Ants 69 White Ants, To Keep, from a Building 279
Fertility	000	8	White Leghorns 431
Wheat-farming in South Australia	260, 452	5	White Specks in Butter 323
Wheat-growers, Combination of V		0	White Wines 281
torian Wheat-growers, Good Suggestions	231 for 301	$\frac{2}{7}$	White Leghorns
Wheat-growing	91	3	Whole Corn in the Silo 267
Wheat-growing at Emerald	451	2	Why Danish Butter Beats British 187
Wheat-growing at Longerenong Wheat-growing at Roma	78	6	Why the Pig Pays 352
Wheat-growing at Roma Wheat growing by Invigation at E	91	2	Wide Bay and Burnett P. and A.
Wheat-growing by Irrigation at E		2	Association's Show, Maryborough, Milk Tests at the 304
Wheat-growing in Argentina and			Milk Tests at the 304 Wild Mustard, To Destroy 176 Will Coffee growing Pay? 238
Queensland, Comparative Cost	of 256	5	Will Coffee growing Pay? 238 1
Wheat-growing in Australia		8	Will Forest Culture Pay in Queens-
Wheat-growing in South Australia	260, 452	5 6	land? 239 9 Will Poultry Pay? 316
Wheat-growing in the Central I	Die.	U	Willow, A New Species of 324
trict Wheat-growing in the Victor	24, 410	3	Wiltshire Bacon 542 5
Wheat-growing in the Victor	ian	~	Windlass and Bucket Irrigation 325
Manee	209	5	Windmill, How to Make a Simple 309
Wheat-growing in the United Stat Wheat-growing in Victoria	230	$\frac{3}{2}$	Windmills, Home Made 264 66 Wind-power, Utilising, in the Barn 419
		3	
Wheat, Handling Wheat Harvest in New South Wal	420	5	Wine-bottling, Amateur 407 9
Wheat Harvest in New South Wal	es 403	4	Wine Casks, Colonial Timbers for 36 6
Wheat Harvest in Queensland Wheat Harvest in South Australia	397 397	$\frac{2}{4}$	Wine Cellars, Central 345 1 Wine in Russia, Remission of Duty
Wheat Harvest in Western Australia		4	on 44 8
Wheat Harvest in Victoria	403	4	Wine, Fine Orange 395, 478 8
Wheat Harvest on the Downs	399	3	Wine Industry in South Australia 435 8
Wheat Harvest, Southbrook	229	$\frac{2}{2}$	Wine, Maladies of 59 3 Wine, Pineapple 409 9
Wheat in the Central Districts	410	3	Wine, Rhubarb 554
Wheat Harvest on the Downs Wheat Harvest, Southbrook Wheat Harvest, 1897-98 Wheat in the Central Districts Wheat in the Fassifern District	498	7	Wine, Strawberry 244 3
wheat Industry of Australia	340	8	Wine-making, Artificial Cooling for 508 3
Wheat: Its Influence on Soil F	'er-	0	Wine-making, New Process of 44 7
tility Wheat, Jerusalem	244	8 3	Wines, Remission of Duty on, in Russia 44 8
Wheat, Manitoba or Duluth, Loca			Wine, Sterilising 44 8
Grown	379	9	Wine Tank, An Immense 408 4
Grown Wheat Market	531	$\frac{2}{2}$	Wine Tank, The Largest 326 2
Wheat, Mummy Wheat, Pickling	465	$\frac{7}{6}$	Wine, To make Unfermented 523 2
Wheat Plots. The Need for, in	the	U	Wines at the Brisbane Exhibition, 1899, Some Considerations on 285 5
Maranoa District	81	9	Wines, Australian, in Ceylon 529 7
Maranoa District Wheat Prospects at Westbrook Wheat: Quantity Per Acre	353	1	Winter Dressing for Vines 152 7
Wheat: Quantity Per Acre	437	9 5	Winter Fodder, A Quick-growing 418 2 Wire-fencing, A New Idea in 422 2 Wire-strainer, A Simple 65 8
Wheat Sales Brishane	320. 414	5 8	Wire-fencing, A New Idea in 422 2 Wire-strainer, A Simple 65 8
Wheat Seed, Selection of	408	3	Wireworm 406 4
Wheat Sales, Brisbane Wheat Seed, Selection of Wheat-stacking Wheat, Steeping for Bunt Wheat Steeping for Bunt	409	3	
Wheat, Steeping for Bunt	247	8	Wireworms, Trapping, by Hundreds 436 8
wheat Storage, the Dest and Wi	OSL	3	Woburn Experimental Fruit Farm 267 1 Wolf Trap, A Russian 320 5
Effective System of Wheat, Sullivan's Early Prolific	137	4	Wolf Trap, A Russian 320 5 Wood-chopping at Bowen Park 275 7
		1	11.0

Page.		. Vol.
Wood, Heating Capacity of 405	4 Worms in Horses, Recipe for 468	3 7
Wood-paving Blocks, Red Gum 126	8 Worms in Pigs, Recipe for 56	
Wood for Veneers 549	7 Wounds, Rusty Nail 23	6
54	8 Wyandotte and Langshan Compared 443	3 4
Wood Pulp 226, 316	6	
Wood Pulp and Forestry 274	7	
Wooden Matches 601	5	
Wooden Matches 601 Wood, Action of Artificial Manure on 167		
West Essent of Artificial Manure on 107	8 Y.	
Wool, Export of 523		
332	3 Yams, The Cultivation of 50	
Wool Farmers 175	9 Year-old Trees, Rubber from 31	
Wool from Limestone 525	6 Yeasts, Dissemination of, by Insects 159	
Wool Industry from a Buyer's Stand-	Yield of Rubber 12 5 Yield of Strawberries 32	8
point 361, 465	5   Yield of Strawberries 32	3 5
1	6 Yield of Tea 140	8
Wool on Various Parts of a Sheep,	Yield of Wheat in Australasia 350	
Description of 194	9 Yields of Corn 56	
Description of 184 Wool-press, Donald's Patent Wool Sales, Brisbane 379 470		
Wool-press, Donald's Patent 195, 287	Yorkshire, Bacon curing in 58	9
Wool Sales, Brisbane 379	7 Young Chickens, Rearing 25	
479	8 Young Ducks, Feeding 24	
Wool-sorting 479	7 Young Limes, To Preserve 47	
Wool, Testing 433	6 Young Pig Protector 30	
Woollen Manufacture 173	7 Young Pigs, Artificial Rearing of 35	3 6
Woollen Manufacture 173 Work of Leaves 280	9 Young Pigs, Teeth of 27	
Working Horse, Economic Feeding of 358	2 Young Pigs, The Protection of 18	
Working Horses, Medium of Joseph Working Horses	4 Young Sorghum and Dairy Cattle 18	
Working Horses 147 Working Horses Without Shoes 277	5 Young Sorghum, Fatal Effects of	. 8
Working Horses Without Shoes 277	Vone a Come Committee of	
Working Out Butter Ratio 267	8 Young Sows, Spaying 1	
World's Cane Sugar Industry 399	2 Young Trees, How to Transplant 13	
World's Cane Sugar Industry 399 World's Coffee Trade 406	5 Young v. Old Fowls for Laying 28	3 6
World's Rubber Supply 454	7	
World's Sugar Crop 329	9	
World's Sugar Production 222	9	
World's Supplies of Beef and Mutton 151	4	
World's Wheat Crop 229	$\hat{\mathbf{z}}$	
World's Wheat Cupples 169	5.	
Worm Posings for Diag		2 6
World Recipes for Figs 904	7 Zebroid	
World's Wheat Supply 468 Worm Recipes for Pigs 564 Worms in Dogs 39 Worms in Domestic Animals, Treat-	8 Zillmere Show 6	
Worms in Domestic Animals, Treat-	Zinc Labels 41  Singiber Officinale	
men of	6 Zingiber Officinale 49	6

## INDEX TO PLATES.

#### Volume I.

T7 1 21 1 0 1 1	1. 1 T		2 460.	T 11 07 11	7 () TO		•	040
Exhibit of the Agricu				Loading Cane, W				246
International Exhi	bition, B	owen Park,		Eichhornea crassa	i <i>pes—</i> Water H	<b>Hyacint</b>	h	252
1897			25	Flowers of Eichh	ornea crassine	28		252
Delegates to the Far:	mare' Co	nfaranca at		Micro-organisms				258
								200
Gatton, 10th June, A Snapshot at the A	1997	7 / 4 77	. 49	Soil Exhibits—2	Agricultural	Debarr	ment,	
A Snapshot at the A	gricultur	al College,	,	Internationa	l Exhibition	ı, Bris	sbane,	
Gatton			. 65				275,	276
Exhibit of the Agricu	iltural T	)enartment		Bingera Sugar-ho	NISA			296
at the Entities	Danna	Dowle 1007	,					296
at the Exhibition,	Dowen	rark, 1001,	)	The Boilers, Bin	gera Sugar-m	UI	* * *	
Botanical Section College Herd Bull (Ay			. 89	Engine-room, Bi Triple Efféts, Bi	ngera			296
College Herd Bull (Av	rshire)		. 100	Triple Efféts, Bi	ngera			296
Ayrshire Bull, Sire of	College F	Heifer .	. 100	Refrigerator, Bir	orera.			296
Callena Daine Haifana	Contege 1		100	Crown of Kanala	Wattorna	Dlantat		296
College Dairy Heifers	~			Group of Kanaka	as, wattawa.	Litillat	ion	
Ayrshire Bulls at the	Jatton A	Igricultural		Calostemma luteu	71t			328
College			. 100	Bulbine bulbosa .	• • • • •			328
Preparing Orchard Lan	dat the	State Farm		Erythroxlyon coc	a.			330
Workhands	CL 200 OHO K	JUNUO I WIII	100	Syringe and Troc				000
westorook		F7 4	. 108	Syringe and 1100	car used in th	100	ess of	004
Westbrook Subsoil Plough, Wes	tbrook .	Experiment	į.	Inoculation. Inserting the Tro Drawing off the				334
Farm Scale Insects—Coccidæ			. 109	Inserting the Tro	ocar			334
Scale Insects-Coccide		12	8. 129	Drawing off the	Blood			334
Composition of Foods		*** 7.40	141	Injecting the Ser	num into a H	althy V	Zounce	001
Composition of Foods			. 141	Injecting the Se	rum muo a 11e	eartiny :	Loung	00.4
Travelling Dairy of	the A	Agricultura.	L	Bull Inoculating Wild				334
Department, at the	e Exhibit	tion, Bower	l .	Inoculating Wild	d Cattle			336
Park 1897		· · · · · · · · · · · · · · · · · · ·	. 180	The Gourami Ayrshire Prizewi				340
Park, 1897 Exhibit of the Agricu	String T	Innantinant	. 200	Aurehiro Prizowi	nnary Dumfi	ice Hin	bland	
Exhibit of the Agrici		eparement	)	Ayishite I lizewi	mners, Dumi	ica Ilig	mand	050
International Exhi				Snow, 1899.				353
1897		:	. 182	Bright Smile (Ay	yrshire)			362
Cedar Log at the Exhi	hition. B	owen Park.		White Cockade.				362
1897	,		. 183	Royal Kyla				362
	Jana D	tomin Con		Royal Kyle 6th Derby Polly	• • • • • • • • • • • • • • • • • • • •			362
Water Hyacinth, Bris	spane Bo	otanic Gar	400	oru Derby Lony	• • •	* * *		
dens, 1897 College Dairy Herd Bu			. 195	Judy				362
College Dairy Herd Bu	lls		218	Botanic Gardens	. Brisbane			364
Dairy Cows at the G	hicanglan	d Agricul.		Nepenthes Berna				368
Daily Cows at the	gueensian	id Lighteur	910	Nepenthes Kenne	dan			369
tural College			. 219	wepenines Kenned	<i>xyı</i>			
Nepenthes Jardinei Nepenthes Rowanæ Ficus Thynneana				Asplenium nidus				370
Nepenthes Rowana			230	Liquorice (Glycy)	rrhiza glabra)	)		371
Figure Thunneama			001	Group of Camph	or Laurel			423
Vanalas Cutting Cana	* * *	***	0.40	A Model Cowshe				437
Kanakas Cutting Cane Kanakas Planting Can	• • •	***	0.17				* * *	
Kanakas Planting Can	e	***		Castanospernum				451
Stool of Rappoe Cane		100 000	246	Rhaphidophora L	ovellæ			453
Carrying Cane on Port	able Trai	nwav	246	West African Oi	l Palm		1	458
Railway Bridge on	Ringara	Plantation		Fruiting Head of				458
			0.40					462
Bundaberg			246	Mauritius Hemp	***		* * *	404
			1	men men				
			Volun	ne II.				
			-					Da a
			Page.				1	Page.
Instructors and Stu	idents,	Queensland	l			c + +		154
Agricultural Colleg			K	Hoop Pine .				171
Mode of Dishorning Ca			90	Branch of Peach	A.c.			188
		21 4	40	Budding Fruit T			***	189
Ear Fungus, or Chines	e Soup P	Tant					• •	
Prickly Lettuce			, 40	Hemp (male plar	$\mathbf{nt}) \qquad \dots$		200	198
Blumea balsamifera			41	Hemp (female pl	ant)			199
Young Barramundi			65	70 1 70 1				202
		• • • • • • • • • • • • • • • • • • • •						202
Full-grown Barramund	.1	***				DT I		
Giant Perch			. 65	Sugar-mill and I	rucking Cane	e, Nami	our	206
Young Silky Oak			. 66	Papaw-tree .			400	208
Trucking Kauri Logs			co			Tick	Fever	
	* * *	000	70					210
Bunya Pine	• • •			Urganism .		and Mr.	alarial	210
Woolly Butt				Life History of		and ME	alallal	010
Wheat-growing at Baro	caldine	• • •	90, 91	Organisms				216
Wilting Tobacco	***		0.9	Queensland Kau	ri Pine			224
Curing-shed, Old Style			0.4	PR .				249
Caring-siled, Old Style	41-	• • •	95					250
Curing-shed, Modern S	гуте	0.00	,	Silos	• • • • • •		***	
Model Pig-yard			. 112	Picking Strawbe				278
Queensland Cycads			. 132	Liparis mobulano	<i>t</i>		***	285
Gomuti Palm			137	Crinum pestilente				285
Giant Fan Palm	* * *	,	138	Crinum brevistul				285

#### Volume II.—continued.

•	ume 11.	.—continued.	
	Page.		Page.
Breadfruit	300	Pilocarpus jaborandi	387
Coffee Leaf Disease	302	Proboscis of Orange-piercing Moth	
7 / / /	308, 309		414
A wandoon matama	309	CI I TO ST O.D.	414
Foliage of Food Plants of Orange Moth	310	Cambridge Downs No. 2 Bore	415
Timber-getting, Blackall Range	320	New Silo, Queensland Agricultura	
Collection of Marrows and Squashes Grov		Teosinte	435
at Westbrook Millets Grown at Westbrook Experime	335	Pruned Vines	470 Plate) 472
Farm	346	Endeavour River Pear (coloured F Davidsonian Plum	472 472
Farm Kafir Corn, Westbrook	348	Pigeon Pea	4779
Pumpkin Grown at Bolivia, New Sou	th	Tape Worm	400
Wales; weight, 164 lb	358	San José Scale Insect	510, 511
The Velvet Bean	370		
	Wolarmo	TIT	
	Volume	<b>3 111.</b>	
A minutes and a later of the control	Page.		Page.
Agricultural and Pastoral Conference he		Chemical Laboratory, Queensland	d Agricul- 304, 305
in Rockhampton in May, 1898 (Front Black Mauritius Beans	151, 152	tural College Strawberry Leaf Disease	316
Pruning Coffee-trees	170	Nepenthes albo-lineata	354
Lagnum vitte	206	Nepenthes Moorei	354
	216	Nepenthes Alica	356
Sisal Hemp	225	Noogoora Burr	
Treatment of Horse Mange Madagascar Bean	233		399, 410
Door Man's Door	$\begin{array}{ccc} \dots & 259 \\ \dots & 260 \end{array}$	Marking and Planting Maize brook Experiment Farm	at West- 411
4 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	262	X7: XX7 1 T3	417
Vavæa papuana	282	3.6	420
Exceecaria Dallachyana	284	Milky Cotton Bush	437
Vines Grown Without Jadoo	292	Pineapple Fruitlet Core-rot	458, 459, 465
Vines Grown With Jadoo	293		
Corn Crop Stooked, Queensland Agricu		View in the Brisbane Botanic Gar	
tural College	5	Knapsack Spraying Apparatus	264
G. C. Clark's Residence, East Talgai	15		
	7.0 L	Spraying Pump Attached to a C	Cask on a
Stud Rams, East Talgai	16	Sledge	266
Stud Rams, East Talgai Stud Sheep, East Talgai	16	Sledge	266 285
Stud Rams, East Talgai Stud Sheep, East Talgai Carting Wheat on the Darling Downs	16	Sledge  Pratia erecta  Placing Spraying Tents in Position Sheet Raised to be Thrown Over a	266 285 n 290 a Tree 291
Stud Rams, East Talgai Stud Sheep, East Talgai Carting Wheat on the Darling Downs Root-grafting Grafting	16 17 32 38 40	Sledge	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Stud Rams, East Talgai Stud Sheep, East Talgai Carting Wheat on the Darling Downs Root-grafting Grafting Hedge Nettle	16   17   32   38   40   49	Sledge	266 285 n 290 a Tree 291 291 327
Stud Rams, East Talgai Stud Sheep, East Talgai Carting Wheat on the Darling Downs Root-grafting Grafting Hedge Nettle	16   17   32   38   40   49	Sledge  Pratia erecta  Placing Spraying Tents in Position Sheet Raised to be Thrown Over a Sheet Thrown over a Tree  Group of Casuarina glauca  Field of Arrowroot (six months old	266 285 n 290 a Tree 291 291 327 d) 335
Stud Rams, East Talgai Stud Sheep, East Talgai Carting Wheat on the Darling Downs Root-grafting Grafting Hedge Nettle Cirrhopetalum robustum Hypodermic Syringe	16   17   32   38   40   50   62	Sledge	266 285 m 290 a Tree 291 291 327 d) 335 363
Stud Rams, East Talgai  Stud Sheep, East Talgai  Carting Wheat on the Darling Downs  Root-grafting  Grafting  Hedge Nettle  Cirrhopetalum robustum  Hypodermic Syringe  Harvesting Wheat on the Darling Downs	16   17   32   38   40   50   62   s 69	Sledge  Pratia erecta  Placing Spraying Tents in Position Sheet Raised to be Thrown Over a Sheet Thrown over a Tree  Group of Casuarina glauca  Field of Arrowroot (six months old Aramon Grape  Panicum colonum	266 285 m 290 a Tree 291 291 327 d) 335 363
Stud Rams, East Talgai  Stud Sheep, East Talgai  Carting Wheat on the Darling Downs  Root-grafting  Grafting  Hedge Nettle  Cirrhopetalum robustum  Hypodermic Syringe  Harvesting Wheat on the Darling Downs  Tobacco Grown with Jadoo  Interlocked Tree—Tree with Extern	16   17   32   38   40   50   62   s 69   85, 104	Sledge  Pratia erecta  Placing Spraying Tents in Position Sheet Raised to be Thrown Over a Sheet Thrown over a Tree  Group of Casuarina glauca  Field of Arrowroot (six months old Aramon Grape  Panicum colonum  Clump of Ramie, or China Grass Male and Female Flowers of Chin	266 285 m 290 a Tree 291 291 327 d) 335 363 364 380 na Grass 380
Stud Rams, East Talgai  Stud Sheep, East Talgai  Carting Wheat on the Darling Downs  Root-grafting  Grafting  Hedge Nettle  Cirrhopetalum robustum  Hypodermic Syringe  Harvesting Wheat on the Darling Downs  Tobacco Grown with Jadoo  Interlocked Tree—Tree with Extern  Knot	16   17   32   40   49   50   62   s 69   85, 104   aal   108	Sledge  Pratia erecta  Placing Spraying Tents in Position Sheet Raised to be Thrown Over a Sheet Thrown over a Tree  Group of Casuarina glauca  Field of Arrowroot (six months old Aramon Grape  Panicum colonum  Clump of Ramie, or China Grass  Male and Female Flowers of China Casuarina glauca (Swamp Oak)	
Stud Rams, East Talgai  Stud Sheep, East Talgai  Carting Wheat on the Darling Downs  Root-grafting  Grafting  Hedge Nettle  Cirrhopetalum robustum  Hypodermic Syringe  Harvesting Wheat on the Darling Downs  Tobacco Grown with Jadoo  Interlocked Tree—Tree with Extern  Knot  A Winding Tree—Free-running Tree	16   17   32   40   49   50   62   s 69   85, 104   aal   108   108	Sledge  Pratia erecta  Placing Spraying Tents in Position Sheet Raised to be Thrown Over a Sheet Thrown over a Tree  Group of Casuarina glauca  Field of Arrowroot (six months old Aramon Grape  Panicum colonum  Clump of Ramie, or China Grass  Male and Female Flowers of China Casuarina glauca (Swamp Oak)  Casuarina suberosa (Forest Oak)	
Stud Rams, East Talgai  Stud Sheep, East Talgai Carting Wheat on the Darling Downs Root-grafting Grafting Hedge Nettle Cirrhopetalum robustum Hypodermic Syringe Harvesting Wheat on the Darling Downs Tobacco Grown with Jadoo Interlocked Tree—Tree with Extern Knot A Winding Tree—Free-running Tree Sketches of Splitters' Work	16   17   32   40   49   50   62   s 69   85, 104   aal   108   108   109	Sledge  Pratia erecta  Placing Spraying Tents in Position Sheet Raised to be Thrown Over a Sheet Thrown over a Tree  Group of Casuarina glauca  Field of Arrowroot (six months old Aramon Grape  Panicum colonum  Clump of Ramie, or China Grass  Male and Female Flowers of China Casuarina glauca (Swamp Oak)  Casuarina subcrosa (Forest Oak)  Casuarina torulosa (Forest Oak)  Casuarina torulosa (Forest Oak)	
Stud Rams, East Talgai  Stud Sheep, East Talgai Carting Wheat on the Darling Downs Root-grafting Grafting Hedge Nettle Cirrhopetalum robustum Hypodermic Syringe Harvesting Wheat on the Darling Downs Tobacco Grown with Jadoo Interlocked Tree—Tree with Extern Knot A Winding Tree—Free-running Tree Sketches of Splitters' Work A Kick Up Tree	16   17   32   40   49   50   62   s 69   85, 104   aal   108   109   112	Sledge  Pratia erecta  Placing Spraying Tents in Position Sheet Raised to be Thrown Over a Sheet Thrown over a Tree  Group of Casuarina glauca  Field of Arrowroot (six months old Aramon Grape  Panicum colonum  Clump of Ramie, or China Grass  Male and Female Flowers of China Casuarina glauca (Swamp Oak)  Casuarina subcrosa (Forest Oak)  Casuarina torulosa (Forest Oak)  Egg Fruit	
Stud Rams, East Talgai  Stud Sheep, East Talgai Carting Wheat on the Darling Downs Root-grafting Grafting Hedge Nettle Cirrhopetalum robustum Hypodermic Syringe Harvesting Wheat on the Darling Downs Tobacco Grown with Jadoo Interlocked Tree—Tree with Extern Knot A Winding Tree—Free-running Tree Sketches of Splitters' Work A Kick Up Tree	16   17   32   40   49   50   62   s 69   85, 104   aal   108   109   112	Sledge  Pratia erecta  Placing Spraying Tents in Position Sheet Raised to be Thrown Over a Sheet Thrown over a Tree  Group of Casuarina glauca  Field of Arrowroot (six months old Aramon Grape  Panicum colonum  Clump of Ramie, or China Grass Male and Female Flowers of China Casuarina glauca (Swamp Oak)  Casuarina subcrosa (Forest Oak)  Casuarina torulosa (Forest Oak)  Egg Fruit  Dillenia speciosa  Servant Grape	266 285 n 290 a Tree 291 327 d) 335 363 364 380 aa Grass 380 385 385 386 418 457 462
Stud Rams, East Talgai  Stud Sheep, East Talgai Carting Wheat on the Darling Downs Root-grafting Grafting Hedge Nettle Cirrhopetalum robustum Hypodermic Syringe Harvesting Wheat on the Darling Downs Tobacco Grown with Jadoo Interlocked Tree—Tree with Extern Knot A Winding Tree—Free-running Tree Sketches of Splitters' Work A Kick Up Tree Splitting Palings Grevillea Helmseiæ	16   17   32   40   50   62   s 69   85, 104   aal   108   108   109   112   180   194, 195	Sledge  Pratia erecta  Placing Spraying Tents in Position Sheet Raised to be Thrown Over a Sheet Thrown over a Tree  Group of Casuarina glauca  Field of Arrowroot (six months old Aramon Grape  Panicum colonum  Clump of Ramie, or China Grass Male and Female Flowers of China Casuarina glauca (Swamp Oak)  Casuarina subcrosa (Forest Oak)  Casuarina torulosa (Forest Oak)  Egg Fruit  Dillenia speciosa  Servant Grape	266 285 n 290 a Tree 291 327 d) 335 363 364 380 aa Grass 380 385 385 386 418 457 462
Stud Rams, East Talgai  Stud Sheep, East Talgai Carting Wheat on the Darling Downs Root-grafting Grafting Hedge Nettle Cirrhopetalum robustum Hypodermic Syringe Harvesting Wheat on the Darling Downs Tobacco Grown with Jadoo Interlocked Tree—Tree with Extern Knot A Winding Tree—Free-running Tree Sketches of Splitters' Work A Kick Up Tree Splitting Palings Grevillea Helmseiæ Coix Lachryma-Jobi (Job's Tears) Blind Boy Working the Straw Envelo	16 17 32 38 40 49 50 62 s 69 85, 104 hal 108 108 109 112 180 194, 195 196 pe	Sledge  Pratia erecta  Placing Spraying Tents in Position Sheet Raised to be Thrown Over a Sheet Thrown over a Tree  Group of Casuarina glauca  Field of Arrowroot (six months old Aramon Grape  Panicum colonum  Clump of Ramie, or China Grass Male and Female Flowers of China Casuarina glauca (Swamp Oak)  Casuarina subcrosa (Forest Oak)  Casuarina torulosa (Forest Oak)  Egg Fruit  Dillenia speciosa  Servant Grape	266 285 n 290 a Tree 291 327 d) 335 363 364 380 aa Grass 380 385 385 386 418 457 462
Stud Rams, East Talgai  Stud Sheep, East Talgai Carting Wheat on the Darling Downs Root-grafting Grafting Hedge Nettle Cirrhopetalum robustum Hypodermic Syringe Harvesting Wheat on the Darling Downs Tobacco Grown with Jadoo Interlocked Tree—Tree with Extern Knot A Winding Tree—Free-running Tree Sketches of Splitters' Work A Kick Up Tree Splitting Palings Grevillea Helmseiæ Coix Lachryma-Jobi (Job's Tears) Blind Boy Working the Straw Envelo	16 17 32 38 40 49 50 62 s 69 s5, 104 hal 108 108 109 112 180 194, 195 196 pe e 231	Sledge  Pratia erecta  Placing Spraying Tents in Position Sheet Raised to be Thrown Over a Sheet Thrown over a Tree  Group of Casuarina glauca  Field of Arrowroot (six months old Aramon Grape  Panicum colonum  Clump of Ramie, or China Grass Male and Female Flowers of China Casuarina glauca (Swamp Oak)  Casuarina subcrosa (Forest Oak)  Casuarina torulosa (Forest Oak)  Egg Fruit  Dillenia speciosa  Servant Grape  Arsenic Plant  Nicotiana suarcolens  Kei Apple	266 285 n 290 a Tree 291 327 d) 335 363 364 380 a Grass 380 385 385 386 418 457 462 465 466 468
Stud Rams, East Talgai  Stud Sheep, East Talgai Carting Wheat on the Darling Downs Root-grafting Grafting Hedge Nettle Cirrhopetalum robustum Hypodermic Syringe Harvesting Wheat on the Darling Downs Tobacco Grown with Jadoo Interlocked Tree—Tree with Extern Knot A Winding Tree—Free-running Tree Sketches of Splitters' Work A Kick Up Tree Splitting Palings Grevillea Helmseiæ Coix Lachryma-Jobi (Job's Tears) Blind Boy Working the Straw Envelo	16 17 32 38 40 49 50 62 s 69 s5, 104 hal 108 108 109 112 180 194, 195 196 pe e 231	Sledge  Pratia erecta  Placing Spraying Tents in Position Sheet Raised to be Thrown Over a Sheet Thrown over a Tree  Group of Casuarina glauca  Field of Arrowroot (six months old Aramon Grape  Panicum colonum  Clump of Ramie, or China Grass Male and Female Flowers of China Casuarina glauca (Swamp Oak)  Casuarina subcrosa (Forest Oak)  Casuarina torulosa (Forest Oak)  Egg Fruit  Dillenia speciosa  Servant Grape	266 285 n 290 a Tree 291 327 d) 335 363 364 380 a Grass 380 385 385 386 418 457 462 465 466 468
Stud Rams, East Talgai  Stud Sheep, East Talgai Carting Wheat on the Darling Downs Root-grafting Grafting Hedge Nettle Cirrhopetalum robustum Hypodermic Syringe Harvesting Wheat on the Darling Downs Tobacco Grown with Jadoo Interlocked Tree—Tree with Extern Knot A Winding Tree—Free-running Tree Sketches of Splitters' Work A Kick Up Tree Splitting Palings Grevillea Helmseiæ Coix Lachryma-Jobi (Job's Tears) Blind Boy Working the Straw Envelo	16 17 32 38 40 49 50 62 s 69 s5, 104 hal 108 108 109 112 180 194, 195 196 pe e 231	Sledge  Pratia erecta  Placing Spraying Tents in Position Sheet Raised to be Thrown Over a Sheet Thrown over a Tree  Group of Casuarina glauca  Field of Arrowroot (six months old Aramon Grape  Panicum colonum  Clump of Ramie, or China Grass Male and Female Flowers of China Casuarina glauca (Swamp Oak)  Casuarina subcrosa (Forest Oak)  Casuarina torulosa (Forest Oak)  Egg Fruit  Dillenia speciosa  Servant Grape  Arsenic Plant  Nicotiana suarcolens  Kei Apple	266 285 n 290 a Tree 291 327 d) 335 363 364 380 a Grass 380 385 385 386 418 457 462 465 466 468
Stud Rams, East Talgai  Stud Sheep, East Talgai Carting Wheat on the Darling Downs Root-grafting Grafting Hedge Nettle Cirrhopetalum robustum Hypodermic Syringe Harvesting Wheat on the Darling Downs Tobacco Grown with Jadoo Interlocked Tree—Tree with Extern Knot A Winding Tree—Free-running Tree Sketches of Splitters' Work A Kick Up Tree Splitting Palings Grevillea Helmseiæ Coix Lachryma-Jobi (Job's Tears) Blind Boy Working the Straw Envelo	16 17 32 38 40 49 50 62 s 69 s5, 104 hal 108 108 109 112 180 194, 195 196 pe 231 238  Volum	Sledge Pratia erecta	266 285 n 290 a Tree 291 327 d) 335 363 364 380 a Grass 380 385 385 386 418 457 462 465 468 473
Stud Rams, East Talgai  Stud Sheep, East Talgai  Carting Wheat on the Darling Downs  Root-grafting  Hedge Nettle  Cirrhopetalum robustum  Hypodermic Syringe  Harvesting Wheat on the Darling Downs  Tobacco Grown with Jadoo  Interlocked Tree—Tree with Extern  Knot  A Winding Tree—Free-running Tree  Sketches of Splitters' Work  A Kick Up Tree  Splitting Palings  Grevillea Helmseiæ  Coix Lachryma-Jobi (Job's Tears)  Blind Boy Working the Straw Envelo  Machine  A Convenient Cow-bail	16   17   32   38   40   50   62   s 69   85, 104   hal 108   108   109   112   180   194, 195   196   pe   231   238   Volume Page.	Sledge Pratia erecta	266 285 n 290 a Tree 291 327 d) 335 363 364 380 a Grass 380 385 385 386 418 457 462 465 468 473
Stud Rams, East Talgai Stud Sheep, East Talgai Carting Wheat on the Darling Downs Root-grafting Hedge Nettle Cirrhopetalum robustum Hypodermic Syringe Harvesting Wheat on the Darling Downs Tobacco Grown with Jadoo Interlocked Tree—Tree with Extern Knot A Winding Tree—Free-running Tree Sketches of Splitters' Work A Kick Up Tree Splitting Palings Grevillea Helmseiæ Coix Lachryma-Jobi (Job's Tears) Blind Boy Working the Straw Envelo Machine A Convenient Cow-bail  Henab Turki Grape Blood Root	16 17 32 38 40 49 50 62 s 69 85, 104 hal 108 108 109 112 180 194, 195 196 pe 231 238  Volum  Page 36 41	Sledge Pratia erecta	266 285 n 290 a Tree 291 327 d) 363 363 364 380 na Grass 380 385 385 418 457 462 465 466 466 468 473
Stud Rams, East Talgai Stud Sheep, East Talgai Carting Wheat on the Darling Downs Root-grafting Hedge Nettle Cirrhopetalum robustum Hypodermic Syringe Harvesting Wheat on the Darling Downs Tobacco Grown with Jadoo Interlocked Tree—Tree with Extern Knot A Winding Tree—Free-running Tree Sketches of Splitters' Work A Kick Up Tree Splitting Palings Grevillea Helmseiæ Coix Lachryma-Jobi (Job's Tears) Blind Boy Working the Straw Envelo Machine A Convenient Cow-bail  Henab Turki Grape Blood Root Vaginula Slug	16 17 32 38 40 49 50 62 s 69 85, 104 hal 108 108 109 112 180 194, 195 196 pe 231 238  Volum  Page 36 41 63	Sledge Pratia erecta	266 285 n 290 a Tree 291 327 d) 363 363 364 380 na Grass 380 385 385 418 457 462 465 466 466 468 473
Stud Rams, East Talgai Stud Sheep, East Talgai Carting Wheat on the Darling Downs Root-grafting Hedge Nettle Cirrhopetalum robustum Hypodermic Syringe Harvesting Wheat on the Darling Downs Tobacco Grown with Jadoo Interlocked Tree—Tree with Extern Knot A Winding Tree—Free-running Tree Sketches of Splitters' Work A Kick Up Tree Splitting Palings Grevillea Helmseiæ Coix Lachryma-Jobi (Job's Tears) Blind Boy Working the Straw Envelo Machine A Convenient Cow-bail  Henab Turki Grape Blood Root Vaginula Slug Tick Fever, Illustrations of	16 17 32 38 40 49 50 62 s 69 85, 104 hal 108 108 109 112 180 194, 195 196 pe 231 238   Volum  Page 36 41 63 82, 86	Sledge Pratia erecta	266 285 n 290 a Tree 291 327 d) 335 363 364 380 na Grass 380 385 385 386 418 457 462 465 465 466 468 473
Stud Rams, East Talgai Stud Sheep, East Talgai Carting Wheat on the Darling Downs Root-grafting Hedge Nettle Cirrhopetalum robustum Hypodermic Syringe Harvesting Wheat on the Darling Downs Tobacco Grown with Jadoo Interlocked Tree—Tree with Extern Knot A Winding Tree—Free-running Tree Sketches of Splitters' Work A Kick Up Tree Splitting Palings Grevillea Helmseiæ Coix Lachryma-Jobi (Job's Tears) Blind Boy Working the Straw Envelo Machine A Convenient Cow-bail  Henab Turki Grape Blood Root Vaginula Slug Tick Fever, Illustrations of Ayrshire Cow, Annie	16 17 32 38 40 49 50 62 s 69 s5, 104 hal 108 108 109 112 180 194, 195 196 pe 231 238   Volum  Page 36 41 63 s2, 86 82	Sledge Pratia erecta	266 285 n 290 a Tree 291 327 d) 335 363 364 380 na Grass 380 385 385 386 418 457 462 465 465 466 468 473
Stud Rams, East Talgai Stud Sheep, East Talgai Carting Wheat on the Darling Downs Root-grafting Hedge Nettle Cirrhopetalum robustum Hypodermic Syringe Harvesting Wheat on the Darling Downs Tobacco Grown with Jadoo Interlocked Tree—Tree with Extern Knot A Winding Tree—Free-running Tree Sketches of Splitters' Work A Kick Up Tree Splitting Palings Grevillea Helmseiæ Coix Lachryma-Jobi (Job's Tears) Blind Boy Working the Straw Envelo Machine A Convenient Cow-bail  Henab Turki Grape Blood Root Vaginula Slug Tick Fever, Illustrations of Ayrshire Cow, Annie Shorthorn Heifer	16 17 32 38 40 49 50 62 s 69 85, 104 hal 108 108 109 112 180 194, 195 196 pe 231 238   Volum  Page 36 41 63 82, 86 82 86	Sledge Pratia erecta	266 285 n 290 a Tree 291 327 d) 335 363 364 380 na Grass 380 385 385 386 418 457 462 465 465 466 468 473
Stud Rams, East Talgai Stud Sheep, East Talgai Carting Wheat on the Darling Downs Root-grafting Hedge Nettle Cirrhopetalum robustum Hypodermic Syringe Harvesting Wheat on the Darling Downs Tobacco Grown with Jadoo Interlocked Tree—Tree with Extern Knot A Winding Tree—Free-running Tree Sketches of Splitters' Work A Kick Up Tree Splitting Palings Grevillea Helmseiæ Coix Lachryma-Jobi (Job's Tears) Blind Boy Working the Straw Envelo Machine A Convenient Cow-bail  Henab Turki Grape Blood Root Vaginula Slug Tick Fever, Illustrations of Ayrshire Cow, Annie Shorthorn Heifer Tree Guards	16 17 32 38 40 49 50 62 s 69 s5, 104 hal 108 109 112 180 194, 195 196 pe 231 238  Volum  Page 36 36 41 63 82 86 95	Sledge Pratia erecta	266 285 n 290 a Tree 291 327 d) 335 363 364 380 na Grass 380 385 386 418 457 465 466 468 473 473
Stud Rams, East Talgai Stud Sheep, East Talgai Carting Wheat on the Darling Downs Root-grafting Hedge Nettle Cirrhopetalum robustum Hypodermic Syringe Harvesting Wheat on the Darling Downs Tobacco Grown with Jadoo Interlocked Tree—Tree with Extern Knot A Winding Tree—Free-running Tree Sketches of Splitters' Work A Kick Up Tree Splitting Palings Grevillea Helmseiæ Coix Lachryma-Jobi (Job's Tears) Blind Boy Working the Straw Envelo Machine A Convenient Cow-bail  Henab Turki Grape Blood Root Vaginula Slug Tick Fever, Illustrations of Ayrshire Cow, Annie Shorthorn Heifer Tree Guards Delegates at the Agricultural and Paston	16 17 32 38 40 49 50 62 s 69 s5, 104 hal 108 109 112 180 194, 195 196 pe 231 238  Volum  Page 36 36 41 63 82 86 95	Sledge Pratia erecta	266 285 n 290 a Tree 291 327 d) 335 363 364 380 na Grass 380 385 386 418 457 465 465 466 468 473 473 473

#### Volume V.—continued.

	Page.	70 7			age
State Farms Exhibits at Bowen Park— Westbrook	944	Podocarpus pendunculata			
	344	Nut-grass	0 = 0	461,	
The Hermitage, Warwick  Epiderm of the Sheep's Hair Shaft	345	Dakota Millet		E 0 0	
Panan Pothing	000	Dairy Cattle at St. Helena	469,		
Calonbullian anothers	0.00	Nothoscordum fragrans	T?		484
Sinh an adam on an house a comp	395	The Homestead, State Nursery,	Kamerun	.ga	521
Flindersia Chatawaiana	000	Wiltshire Bacon Sides of Bacon			543
Flindersia Mazlini	0.0 8/	Armshine Com Daine		544,	
Belepharocarya involucrigera	396	Champion Ayrshire Cows		• • •	540
Eugenia Gustavioides	000	CL 1 D 11	• • •		548 548
Cryptocarya Palmerstoni	100	Portable Fowl-house, Gatton A	 Varioultus	no.l	040
Commence Dan anosti	4.01	College	agricultui	1.901	562
Embothrium Wickhami	4.043		* * 0	• • •	Đθ2
	100				
7	7 olun	ne VI.			
Delegator to the Assigniture Conference	Page.	75.71			age
Delegates to the Agricultural Conference	-	Medicago denticulata			
at Warwick, June, 1900 supp.	1	Coffee Plants Ready for Transp			210
Caponising Cockerels	25		4 + 4		214
Acacia Rothii  Macrozamia Moorei  Eremophila maculata  Myoporum deserti  Height Grawth of Forest Timber on a Hill	39	Sleeper-getting in the Blackall I			
Framonhila manilata	40	Sleeper-getters at Work			
Muonomim desenti	40				256
Height Crowth of Forest Timber on a IIII	41	Root of Atriplex semibaccata	* * *		256
rieght drowth of Folest Timber on a Hill		Root system of Arriplex semibac	ccata		256
Side	54	Algaroba or Mesquit Bean	• • •		259
Lateral Growth after Height Growth has Ceased	22	Dipodium pandanum			287
Ceased Height Growth of Forest Timber in a	55	Cypress Pine Tobacco Fields covered			289
Raving	50	Decided Brown	***		294
Ravine	56	Prickly Pear Experiments at Jo			320
Dairy Cattle at the Queensland Agricultural College 102, 103	100		Agricultur		000
Spraying Tall Trees at the Brisbane Botanic	, 100	TO 1' DO 1 1' TO!			
Gardene Gardene	110	Pedigree Berkshire Pigs			367
Gardens Coffee Nursery at Cairns	118	Physic Nut (Jatropha curcas)			382
Heads of Wheat showing Injury by Cater-	125	Plans of State Farms	T C	* * *	406
nillar	146	Defects and Blemishes in the			457.0
pillar	146	Horse	• • •	• • •	
Natural Enemies of Leucania	147	Horses for Military Service Zingiber officinale			478
Wool Samples	164	Ouganaland Armanusat			498
Wool Samples Plan of Cattle Dip	180	Queensland Arrowroot	0 0 0		502
T. Control of the con	100				
V	olum	e VII.			
		o vii.			
	Page.	Coffee Dulming house Caulus		Pa	age.
Allone Chains Wheek - LT - : C	442 498	Coffee Pulping-house, Ceylon	***		
Appliance for Deising Con 1 11	4.40	Cyaniding Tents	1000	• • •	40
Appliances for Raising Como Honey  Agricultural Education for Women in	440	Effect of the Frost of October	r, 1899, (	on	೧೯೧
right and the rest of the state					258
Russia	902	the Vines at Westbrook Star			
Russia	293	Experimental Plots	9	313,	
Russia Pupils of the Women's Rural Institute of		Experimental Plots Ficus Benjamina, or Le Hunte	Rubbe	313, 3 r-	314
Russia Pupils of the Women's Rural Institute of Baroness von Budberg	293 293	Experimental Plots Ficus Benjamina, or Le Hunte	s's Rubbe	313, 3 r-	
Russia  Pupils of the Women's Rural Institute of Baroness von Budberg  Bacon and Hams Made by Students at	293	Experimental Plots  Ficus Benjamina, or Le Hunte tree  General View of the State	e's Rubbe Farm ar	313, 3 r- 3	314 349
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park England	293	Experimental Plots  Ficus Benjamina, or Le Hunte tree  General View of the State College Exhibits at Bowen 1	Farm ar	313, 3 er- ad	314 349 203
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park England	293	Experimental Plots  Ficus Benjamina, or Le Hunte  tree  General View of the State  College Exhibits at Bowen I  Gomphocarpus brasiliensis	Farm ar Park, 1900	813, 3 r- ad	314 349 203 348
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park England	293	Experimental Plots  Ficus Benjamina, or Le Hunte  tree  General View of the State  College Exhibits at Bowen I  Gomphocarpus brasiliensis  Grafted Mango-trees	Sarm ar Park, 1900	313, 3 r- ad 0	314 349 203 348 41
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park England	293	Experimental Plots Ficus Benjamina, or Le Hunte tree General View of the State College Exhibits at Bowen I Gomphocarpus brasiliensis Grafted Mango-trees Hay Stacks at the Westbrook St	Farm ar Park, 1900	313, 37- and 30 33- 40, 31	314 349 203 348 41 285
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park England	293	Experimental Plots Ficus Benjamina, or Le Hunte tree General View of the State College Exhibits at Bowen I Gomphocarpus brasiliensis Grafted Mango-trees Hay Stacks at the Westbrook State Ironwood-tree	Farm ar Park, 1900	313, 3 or- ad 0 3	314 349 203 348 41 285
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park, England Belmont Piggeries Belmont Belmont Pride Belmont Beauty	293	Experimental Plots  Ficus Benjamina, or Le Hunte  tree  General View of the State  College Exhibits at Bowen I  Gomphocarpus brasiliensis  Grafted Mango-trees  Hay Stacks at the Westbrook St  Ironwood-tree  Kamerunga Experiment Nurse	Farm ar Park, 1900	313, 3 or- and 0 3 40,	314 349 203 348 41 285 153
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park, England Belmont Piggeries Belmont Belmont Pride Belmont Beauty Best Ploughing Team, Laidley Ploughing Match	293 206 352 510 511 511 511	Experimental Plots  Ficus Benjamina, or Le Hunte tree  General View of the State College Exhibits at Bowen I Gomphocarpus brasiliensis Grafted Mango-trees Hay Stacks at the Westbrook St Ironwood-tree  Kamerunga Experiment Nurse Townsville Show	Farm ar Park, 1900	313, 3 cr- ad 0 40,	314 349 203 348 41 285 153
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park, England Belmont Piggeries Belmont Belmont Pride Belmont Beauty Best Ploughing Team, Laidley Ploughing Match Biggenden State Farm	293 206 352 510 511 511 511 491	Experimental Plots  Ficus Benjamina, or Le Hunte tree  General View of the State College Exhibits at Bowen I Gomphocarpus brasiliensis Grafted Mango-trees Hay Stacks at the Westbrook St Ironwood-tree  Kamerunga Experiment Nurse Townsville Show	Farm ar Park, 1900	313, 3 cr- ad 0 40,	314 349 203 348 41 285 153
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park, England Belmont Piggeries Belmont Belmont Pride Belmont Beauty Best Ploughing Team, Laidley Ploughing Match Biggenden State Farm Biggenden Township	293 206 352 510 511 511 511 491 485	Experimental Plots  Ficus Benjamina, or Le Hunte tree  General View of the State College Exhibits at Bowen I Gomphocarpus brasiliensis Grafted Mango-trees Hay Stacks at the Westbrook St Ironwood-tree  Kamerunga Experiment Nurse Townsville Show	Farm ar Park, 1900	313, 3 cr- ad 0 40,	314 349 203 348 41 285 153
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park, England Belmont Piggeries Belmont Belmont Pride Belmont Beauty Best Ploughing Team, Laidley Ploughing Match Biggenden State Farm Biggenden Township Boars, Group of Young Berkshires at	293 206 352 510 511 511 511 491	Experimental Plots  Ficus Benjamina, or Le Hunte tree  General View of the State College Exhibits at Bowen I Gomphocarpus brasiliensis Grafted Mango-trees Hay Stacks at the Westbrook St Ironwood-tree  Kamerunga Experiment Nurse Townsville Show	Farm ar Park, 1900	313, 3 cr- ad 0 40,	314 349 203 348 41 285 153
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park, England Belmont Piggeries Belmont Belmont Pride Belmont Beauty Best Ploughing Team, Laidley Ploughing Match Biggenden State Farm Biggenden Township Boars, Group of Young Berkshires at	293 206 352 510 511 511 511 491 485	Experimental Plots  Ficus Benjamina, or Le Hunte tree  General View of the State College Exhibits at Bowen I Gomphocarpus brasiliensis Grafted Mango-trees Hay Stacks at the Westbrook St Ironwood-tree  Kamerunga Experiment Nurse Townsville Show Laidley Ploughing Match Champion Ploughman Agricultural College Team Best Ploughing Team Le Hunte's Rubber-tree	Farm ar Park, 1900	313, 3 cr- ad 0 40,	314 349 203 348 41 285 153
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park, England Belmont Piggeries Belmont Belmont Pride Belmont Beauty Best Ploughing Team, Laidley Ploughing Match Biggenden State Farm Biggenden Township Boars, Group of Young Berkshires at	293 206 352 510 511 511 511 491 485 486 510	Experimental Plots  Ficus Benjamina, or Le Hunte tree  General View of the State College Exhibits at Bowen I Gomphocarpus brasiliensis Grafted Mango-trees Hay Stacks at the Westbrook St Ironwood-tree  Kamerunga Experiment Nurse Townsville Show Laidley Ploughing Match Champion Ploughman Agricultural College Team Best Ploughing Team Le Hunte's Rubber-tree	Farm an Park, 1900	313, 3 3r- 3d 0 2 40, 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	314 349 203 348 41 285 153
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park, England Belmont Piggeries Belmont Pride Belmont Beauty Best Ploughing Team, Laidley Ploughing Match Biggenden State Farm Biggenden Township Boars, Group of Young Berkshires at Belmont Belmont Belmont Belmont Biggenden Township Boars, Group of Young Berkshires at Belmont Belmont Botanic Gardens, Brisbane Botanic Gardens, Brisbane Breast Pulper for Coffee	293 206 352 510 511 511 511 491 485 486 510	Experimental Plots  Ficus Benjamina, or Le Hunte  tree  General View of the State  College Exhibits at Bowen I  Gomphocarpus brasiliensis  Grafted Mango-trees  Hay Stacks at the Westbrook State  Ironwood-tree  Kamerunga Experiment Nurse  Townsville Show  Laidley Ploughing Match  Champion Ploughman  Agricultural College Team  Best Ploughing Team  Le Hunte's Rubber-tree  Lipoma, or Fatty Tumour	Farm an Park, 1900	313, 3 ar- and 10 30 40, 40, 41 41 42 43 44 44 44 44 44 44 44 44 44	314 349 203 348 41 2285 153 264 489 490 491 491 491 555
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park, England Belmont Piggeries Belmont Pride Belmont Beauty Best Ploughing Team, Laidley Ploughing Match Biggenden State Farm Biggenden Township Boars, Group of Young Berkshires at Belmont Belmont Belmont Belmont Botanic Gardens, Brisbane Botanic Gardens, Brisbane Botanic Gardens, Climbing	293 206 352 510 511 511 511 491 485 486 510 478	Experimental Plots  Ficus Benjamina, or Le Hunte  tree  General View of the State  College Exhibits at Bowen I  Gomphocarpus brasiliensis  Grafted Mango-trees  Hay Stacks at the Westbrook State  Ironwood-tree  Kamerunga Experiment Nurse  Townsville Show  Laidley Ploughing Match  Champion Ploughman  Agricultural College Team  Best Ploughing Team  Le Hunte's Rubber-tree  Lipoma, or Fatty Tumour  Interior View of Lipoma	Farm ar Park, 1900	313, 3 ar- ad 0 2 40, 1 2 1 40, 4 50, 4 50, 4 50, 4 50, 4 50, 4 50, 4 50, 4 50, 4 50,	314 349 203 348 41 2285 153 264 489 490 491 491 349
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park, England Belmont Piggeries Belmont Pride Belmont Beauty Best Ploughing Team, Laidley Ploughing Match Biggenden State Farm Biggenden Township Boars, Group of Young Berkshires at Belmont Belmont Belmont Belmont Botanic Gardens, Brisbane Botanic Gardens, Brisbane Botanic Gardens, Climbing	293 206 352 510 511 511 511 491 485 486 510 478 50	Experimental Plots  Ficus Benjamina, or Le Hunte  tree  General View of the State  College Exhibits at Bowen I  Gomphocarpus brasiliensis  Grafted Mango-trees  Hay Stacks at the Westbrook State  Ironwood-tree  Kamerunga Experiment Nurse  Townsville Show  Laidley Ploughing Match  Champion Ploughman  Agricultural College Team  Best Ploughing Team  Le Hunte's Rubber-tree  Lipoma, or Fatty Tumour  Interior View of Lipoma  Log Timber Exhibits at Biggend  Lymphadenoma of the Spleen	Farm ar Park, 1900  tate Farm  ry at the control of	40, 40, 40, 40, 40, 40, 40, 40, 40, 40,	314 349 203 348 41 285 153 264 489 490 491 491 491 491 495 555 555 195
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park, England Belmont Piggeries Belmont Pride Belmont Beauty Best Ploughing Team, Laidley Ploughing Match Biggenden State Farm Biggenden Township Boars, Group of Young Berkshires at Belmont Belmont Belmont Belmont Botanic Gardens, Brisbane Botanic Gardens, Brisbane Botanic Gardens, Climbing Bushhouse, A Typical Caustic Vine	293 206 352 510 511 511 511 491 485 486 510 478 50 441	Experimental Plots  Ficus Benjamina, or Le Hunte  tree  General View of the State  College Exhibits at Bowen I  Gomphocarpus brasiliensis  Grafted Mango-trees  Hay Stacks at the Westbrook State  Ironwood-tree  Kamerunga Experiment Nurse  Townsville Show  Laidley Ploughing Match  Champion Ploughman  Agricultural College Team  Best Ploughing Team  Le Hunte's Rubber-tree  Lipoma, or Fatty Tumour  Interior View of Lipoma  Log Timber Exhibits at Biggend  Lymphadenoma of the Spleen	Farm ar Park, 1900  tate Farm  ry at the control of	40, 40, 40, 40, 40, 40, 40, 40, 40, 40,	314 349 203 348 41 285 153 264 489 490 491 491 191 349 555 555 195
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park, England Belmont Piggeries Belmont Pride Belmont Beauty Best Ploughing Team, Laidley Ploughing Match Biggenden State Farm Biggenden Township Boars, Group of Young Berkshires at Belmont Belmont Belmont Belmont Botanic Gardens, Brisbane Botanic Gardens, Brisbane Buckwheat, Climbing Bushhouse, A Typical Caustic Vine Champion Team, Laidley Ploughing Match	293 206 352 510 511 511 511 491 485 486 510 478 50 441 393	Experimental Plots  Ficus Benjamina, or Le Hunte  tree  General View of the State  College Exhibits at Bowen I  Gomphocarpus brasiliensis  Grafted Mango-trees  Hay Stacks at the Westbrook State  Townsville Show  Laidley Ploughing Match  Champion Ploughman  Agricultural College Team  Best Ploughing Team  Le Hunte's Rubber-tree  Lipoma, or Fatty Tumour  Interior View of Lipoma  Log Timber Exhibits at Biggend  Lymphadenoma of the Spleen  Moving Large Mango-trees  Nepenthes Cholmondelemi	Farm ar Park, 1900  tate Farm  ry at the control of	40, 40, 40, 40, 40, 40, 40, 40, 40, 40,	314 349 203 348 41 285 153 264 489 490 491 491 491 491 495 555 555 195
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park, England Belmont Piggeries Belmont Belmont Beauty Best Ploughing Team, Laidley Ploughing Match Biggenden State Farm Biggenden Township Boars, Group of Young Berkshires at Belmont Belmont Botanic Gardens, Brisbane Breast Pulper for Coffee Buckwheat, Climbing Bushhouse, A Typical Caustic Vine Champion Team, Laidley Ploughing Match Champion Ploughman, Laidley Ploughing	293 206 352 510 511 511 511 491 485 486 510 478 50 441 393 259	Experimental Plots Ficus Benjamina, or Le Hunte tree General View of the State College Exhibits at Bowen I Gomphocarpus brasiliensis Grafted Mango-trees Hay Stacks at the Westbrook St Ironwood-tree Kamerunga Experiment Nurse Townsville Show Laidley Ploughing Match Champion Ploughman Agricultural College Team Best Ploughing Team Le Hunte's Rubber-tree Lipoma, or Fatty Tumour Interior View of Lipoma Log Timber Exhibits at Biggend Lymphadeuoma of the Spleen Moving Large Mango-trees Nepenthes Cholmondeleyi New Baud Stand, Brisbane	Farm and Park, 1900  tate Farm  ry at the second se	40, 40, 11 11 11 11 11 11 11 11 11 11 11 11 11	314 349 203 3348 41 285 153 264 489 491 491 491 491 491 555 555 195 556 253
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park, England Belmont Piggeries Belmont Belmont Beauty Best Ploughing Team, Laidley Ploughing Match Biggenden State Farm Biggenden Township Boars, Group of Young Berkshires at Belmont Belmont Botanic Gardens, Brisbane Breast Pulper for Coffee Buckwheat, Climbing Bushhouse, A Typical Caustic Vine Champion Team, Laidley Ploughing Match Champion Ploughman, Laidley Ploughing Match	293 206 352 510 511 511 511 491 485 486 510 478 50 441 393 259 491 490	Experimental Plots Ficus Benjamina, or Le Hunte tree General View of the State College Exhibits at Bowen I Gomphocarpus brasiliensis Grafted Mango-trees Hay Stacks at the Westbrook St Ironwood-tree Kamerunga Experiment Nurse Townsville Show Laidley Ploughing Match Champion Ploughman Agricultural College Team Best Ploughing Team Le Hunte's Rubber-tree Lipoma, or Fatty Tumour Interior View of Lipoma Log Timber Exhibits at Biggend Lymphadeuoma of the Spleen Moving Large Mango-trees Nepenthes Cholmondeleyi New Baud Stand, Brisbane	Farm and Park, 1900  tate Farm  ry at the second se	40, 40, 11 11 11 11 11 11 11 11 11 11 11 11 11	314 349 203 3348 41 285 153 264 489 491 491 491 491 491 555 555 195 556 253
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park, England Belmont Piggeries Belmont Belmont Pride Belmont Beauty Best Ploughing Team, Laidley Ploughing Match Biggenden State Farm Biggenden Township Boars, Group of Young Berkshires at Belmont Belmont Botanic Gardens, Brisbane Botanic Gardens, Brisbane Botanic Gardens, Brisbane Botanic Gardens, Brisbane Champion Team, Laidley Ploughing Match Champion Ploughman, Laidley Ploughing Match Chataway, The Hon, J. V., M.L.A.	293 206 352 510 511 511 511 491 485 486 510 478 50 441 393 259 491 490 96	Experimental Plots Ficus Benjamina, or Le Hunte tree General View of the State College Exhibits at Bowen I Gomphocarpus brasiliensis Grafted Mango-trees Hay Stacks at the Westbrook State Townsville Show Laidley Ploughing Match Champion Ploughman Agricultural College Team Best Ploughing Team Le Hunte's Rubber-tree Lipoma, or Fatty Tumour Interior View of Lipoma Log Timber Exhibits at Biggend Lymphadeuoma of the Spleen Moving Large Mango-trees Nepenthes Cholmondeleni New Baud Stand, Brisbane Garden Nymphæa flava	Farm ar Park, 1900  tate Farm  ry at the second sec	40, 40, 41, 42, 43, 44, 44, 44, 44, 44, 44, 44, 44, 44	314 349 203 348 41 285 153 264 489 490 491 491 555 555 556 2253 440 291
Russia Pupils of the Women's Rural Institute of Baroness von Budberg Bacon and Hams Made by Students at the Queensland Agricultural College Battersea Park, England Belmont Piggeries Belmont Belmont Beauty Best Ploughing Team, Laidley Ploughing Match Biggenden State Farm Biggenden Township Boars, Group of Young Berkshires at Belmont Belmont Botanic Gardens, Brisbane Breast Pulper for Coffee Buckwheat, Climbing Bushhouse, A Typical Caustic Vine Champion Team, Laidley Ploughing Match Champion Ploughman, Laidley Ploughing Match	293 206 352 510 511 511 511 491 485 486 510 478 50 441 393 259 491 490	Experimental Plots  Ficus Benjamina, or Le Hunte  tree  General View of the State  College Exhibits at Bowen I  Gomphocarpus brasiliensis  Grafted Mango-trees  Hay Stacks at the Westbrook State  Townsville Show  Laidley Ploughing Match  Champion Ploughman  Agricultural College Team  Best Ploughing Team  Le Hunte's Rubber-tree  Lipoma, or Fatty Tumour  Interior View of Lipoma  Log Timber Exhibits at Biggend  Lymphadenoma of the Spleen  Moving Large Mango-trees  Nepenthes Cholmondelemi	Farm ar Park, 1900  tate Farm  ry at the second sec	1313, 6 rr- 140, 40, 11 12 14 14 14 14 14 14 14 14 14 14 14 14 14	314 349 203 348 41 285 153 264 489 491 491 491 155 155 165 165 165 165 165 16

### Volume VII.—continued.

Philp, The Hon. Robt., M.L.A	The Queensland Agricultural College Exhibits at Bowen Park
Volum	e VIII.
Plate.	Plate.
The Hon. J. G. Drake, Federal Post- master-General	Recent Additions to the Dairy Herd, Queensland Agricultural College 265 Elimination of Tuberculosis from the Dairy
Critical Courses	Herd at St. Helena 304 The late Honourable J. V. Chataway,
Pineapples at Nudgee 39 Carting Pineapples 39 The late Hon. Sir James Robert Dickson,	M.L.A 319 Hilling up Potatoes at Laidley 338
K.C.M.G	A Sugar-cane Field, and the Secretary Plough at Work 339
The Chief of Seafield, imported Ayrshire	Mr. Alfred Gorrie's Jersey Bull Milk-
Bull 95 Friesland II., imported Holstein Bull 96	Group of Heifers by Milklad 348
Noxious Weed Triumfetta rhomboidea (Chinese Burr) 111	Mr. Jas. McCullock's Jersey Cow Claribelle 349  Mr. George T. Chirnside's Jersey Cow
Date Palm in the Botanic Gardens 115 His Majesty King Edward VII. and the	Mr. George 1. Chirnside's Jersey Cow  Madeira 5th 349  Angora Goats 394
Queen Consort 155 The late Queen's Shorthorn Heifer Cicely;	The Hon. D. H. Dalrymple, M.L.A.,
King Edward's Dexter Steer Patriot; J. Wortley's Hereford Steer Lord	Some of Our Contributors 399 Some of Our Contributors 400
Roberts 156 King Edward's Champion Shorthorn Bull	Some of Our Contributors 400 Horse-clipping by Machinery 410 An Improved Tip-wagon 411
Pride of Collynie 156 The Hon. Justin Fox Greenlaw Foxton,	Stockyards, Queensland Agricultural College 422
M.L.A 157 Date Palms at Hergott Springs, S.A 196	The Darry, Queensland Agricultural College 423
Date Palm at Helidon           197           Coffee Picking           217	Coffee Planting at State Nursery, Kamer-
Wheats Suitable for Queensland 251, 252, 253, 328, 329, 330, 331	unga, Cairns 438 San José Scale 451
	me IX.
Plate. Delegates to the Agricultural Conference,	The Ohio Hay-loader 301
Bundaberg, 11th to 14th June, 1901 1	College Dairy Herd—Dry Stock 304
The Hon. Arthur Rutledge, K.C 175 State Farm, Exhibit at Biggenden Show,	College 305
1901 189 German Cross-bred Goat 189	Cacao Drying-houses in Trinidad—
Plymouth Rocks 202	Mixing the Beans 328
The Stink Grass of Brazil 215	brook 373
Rice Country        232         Harvesting Rice	
Rice-mill, Pimpama Island 235	Belmont Duck Farm 398
Head of Rice and Hulled Rice 236 Visit of the King of Italy to a Shooting	Tobacco at Texas 485
Station in Styria 241	
Bovine Malaria 274, 275	Pruning Fruit Trees 548, 549
Patent Steerage Horse-hoe 300	

# BOTANICAL INDEX.

		Dece	o 37-1					
A.		rag	e. Vol.	Dendrobium breviracemo	g11m		Page. 158	Vol.
				Dendrobium D'Albertisii			159	3
Aberia caffra Acacia Chisholmi		}{		Dendrobium Giulianettii			158	3
Acacia Chisnoimi Acacia Rothii		4	7 4 9 K	Dendrobium viridiflorum Dilleniaceæ			285	2
Acanthaceæ		23		Dipodium pandanum	• •	٠.	$\frac{463}{287}$	4 6
		-}{	4 1	Drymophlœus			202	3
Acriopsis Nelsoniana		34						
Acronychia Scortechinii		28		E.				
Afzelia bijuga		34						
Æcidium Plectroniæ		28		Eremophila maculata			40	6
Alstonia somersetensis Ampelideæ		229, 36	8 1 8 1	Eriochloa decumbens			234	1
Archontophœnix		12		Erythrina insularis Erythrina phlebocarpa	• • •	• • •	$\frac{228}{368}$	1
Arenga		20		Erythrophlœum Labouche	erii		153	7
Asclepiadeæ		34		Erythroxylon coca			330	1
Asclepias curassavica Asplenium nidus		43		Eugenia Bungadinnia			285	2
Asterolasia woombye		28		Eugenia eucalyptoides Eugenia gustavioides	• • •		471 389	2 5
Asystasia		23		Eugenia Hislopii			483	5
Asystasia australasica		23		Eugenia Le Huntei			411	9
Atriplex nummularia Atriplex semibaccata		25						
Autipiex seminaceata	• • •	25	4 6	F.				
7								
Begoniaceæ		4) (4)	, –	Fagræa Muelleri			390	5
Bignoniaceæ		34		Fagræa obovata Ficus Benjamina		• • •	$\frac{157}{349}$	3
Bixa Orellana		34		Ficus Benjamina Ficus esmeralda	• • •		452	7
Blumea balsamifera		1	1 2	Ficus mourilyanenis			452	1
Borassus flabellifer Bowenia		23		Ficus rigo			235	1
Bowenia Bulbine bulbosa	• • •	13.	_	Ficus scandens Ficus Thynneana	* * *		370	1
Bursera Macgregorii		328		Filices			231 350	$\frac{1}{7}$
				Flagellaria indica			161	3
C.				Flindersia Chatawaiana	• • •		387	5
Cajanus indicus		473	3 2	Flindersia collina Flindersia Leichhardtii	* * *		354 353	3
Calophyllum costatum		386	; 5	Flindersia Mazlini	* * *		388	5
Calostemma luteum		328		Flindersia pubescens	• • •		353	3
Cannabis sativa Caryota Rumphiana		199		Fungi			81	1
Cassia	• • •	23.					386 284	$\frac{2}{4}$
Cassia Bartonii	• • •	410					201	7
Castanospermum australe		45]	_	Gr.				
Cerbera Odollam Cercospora circumscissa		282 287		Cardania Laminatanii			1	0
Chrysopogon aciculatus		46:		Gardenia Lamingtonii Gastrolobium grandiflorum		• • •	155 287	3 5
Cirrhopetalum robustum		50	.1	Gesneraceæ			349	7
Coix Lachryma-Jobi		162		Glycyrrhiza glabra			371	1
Commelynaceæ		196 350		Glæosporium Kurzeanum Gomphocarpus brasiliensis			386 348	$\frac{2}{7}$
Costus Lamingtonii		160	*	Gramineæ			234	1
Crinum brisbanicum		47	-\$				464	4
Crinum brevistylum		197, 285					350	7
Crinum pendunculatum Crinum pestilentis	• • •	47 198, 285		Grevillea Helmsiæ	• • •		195	2
Cyanocarpus Cribbiana		370						
Cycas		132	2	H.				
Cucurbitaceæ		349	7				4 96	Bri.
Cupania curvidentata Cycadaceæ	• • •	483		Hæmodorum coccineum			41	5
Journal	• • •	131	2	Hibbertia Bennettii Hollandea Lamingtoniana			463 390	4 5
				Hoya coronaria			156	3
Davellie nevellele		7.13		Hoya dimorpha			156	3
Davallia parallela Davidsonia pruriens	••	162		Hoya Lamingtonia			156 229	3
Dendrobium Andersoniana		471	$\frac{2}{9}$	Hoya Sana Hydriastele Douglasiana			232	1
Dendrobium Armitiæ		48	4	? Archontophenix			232	1
73								

		P	age.	Vol.			Page.	Vol.
I,					P.			
Tudimenous Dubben Dlant			284	3	Palmæ		. 232	1
Indigenous Rubber Plant Ixora timorensis			283	3	Pandanus dubius		. 129 . 161	2 3
IAVIW VIII OT OTIONS		000			Panicum muticum		165	4
					Danisana samaninala		1/11	3
J,					Panicum piligerum .		. 284	4
Jaborandi, pilocarpus			387	2	Panicum colonum			4
Jatropha Curcas		• • •	382 231	(5 !		• • • • • • • • • • • • • • • • • • • •	AGA	1 4
Juncaceæ Justicia Gilligani			157	3	Paspalum conjugatum . Paspalum platycaule .		09.4	1
Justicia notha			464	4	Dana lasa Dala		O0 4	î
					Pestalozzia vermiformis .		. 285	4
77								2
K.			900	_			100	4
Kennedya exaltata	* * *	• • •	389	5	Phyllosticta Uvariæ . Pilocarpus jaborandi .		907	2 2
				1	Diagram (Observing) Dathiana		200	5
L.					Pittosporum setigerum		451	1
Lactuca scariola			40	2	Dadasaumus madumaulata		200	5
Laurineæ			80	1	Poisonous Weeds		. 39	6
Leguminosæ			19	1				7
			47 348	$\begin{bmatrix} 4 \\ 7 \end{bmatrix}$				4 3
Lichenes		37,		5	Pterocarpus indicus . Ptychosperma elegans .		. 154 . 232	1
Lignum vitæ			206	3	D14 7/7:11:		200	5
Liparis mowbulana			197	2	I WOODOW ATTIITMENT	•	, 000	O
Livistona			130	2				
Lobelia Douglasiana	***		228	1	_			
Loranthaceæ			349	7	R.			
Lycopodiaceæ			350 156	7	Rhaphidanhara australacias		. 452	1
Lyonsia viridiflora	• • •		190	0	Rhaphidophora australasica Rhaphidophora Lovellæ		420	1
				1	Report on the Timber Tre			
					TT 1 TO 1		92-405	5
M.					Rosellinia seriata		. 386	2
Macrozamia			132	2				
Macrozamia platyrachis Macrozamia Mooreii			356 40	3   6				
Malvaceæ		• • •	78	7	S.			
Maniltoa			201	3	Sapotaceæ		. 80	1
Medicago denticulata			155	7	Sarcostemma australe or Car	stic Vin	259	7
Medicago denticulata	• • •		209	()	Scolopendrium mambare			3
Melicope Mahonyi			287	()				9
Melinis minutiflora (Stini			215	0.	Siphonodon membranaceum Spathoglottis papuana		1 50	5 3
Manuta salausta			283	3	Sylvanothera Castagnai		004	4
Modecca populifolia		• • •	228	1	Stackhousia intermedia .		901	3
Mussænda procera			155	3	Stachys arvensis		440	4
Myoporum deserti	4.47	• • •	41.	6	Stigmatea seminata			2
Myrtaceæ	6.6.4		79	1	Sterculia Garrawayæ .			4
					C/4 1:			4
				1	Stercullaceæ		. 78 463	1 4
N.							100	1
Naiadaceæ	• • •		350	~	т.			
Nephelium Callarrie	• • •		388	51	Tabernæmontana			3
Nephelium Winterianum	***		283	0	Tareinocheilos pungens		. 160	3
Nepenthes albo-lineata Nepenthes Alicæ			354 355	3	Triumfetta nigricans .	• • •	. 387	5
Nepenthes Bernaysii			369	1				
Nepenthes Cholmondeleyi		• • •	441	7	U.			
Nepenthes Jardinei			230	1	Urticaceæ	. 231, 37	0, 452	1
Nepenthes Kennedyi			354	3			349	7
Nepenthes Moorei			355	3	V.			
Nepenthes Rowanæ Nicotiana suaveolens		231,	309 466	1 4	T7		. 282	3
Nothoscordum fragrans			484	5	Vavæa papuana		. 80	1
Nymphæa flava			154	7	Vitis cordata		. 154	3
					X.			
0.					Xanthium strumarium		. 356	3
Orchideæ			81	1	Xanthorrhæa pumilio		231	. 1
			349	7	Į. Vienas į			
Ochrosia Cowleyi			229	1				
Ochrosia Newelliana			389	ž l	Z.			
Ornithochilus Moretoni			41	5	Zingiber officinale		. 498	6

